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AERODYNAMIC HEATING COMPUTER PROGRAM H800 NC A10/NF A0)
(MINIVER WITH A DISSPLA PLOT PACKAGE Unclas
(Lockheed Engineering and Management) 213 p G3/61 23777

COMPUTER PROGRAM DOCUMENTATION
MODIFIED VERSION OF THE
JA70 AERODYNAMIC HEATING COMPUTER PROGRAM H800 (MINIVER)
WITH A DISSPLA PLOT PACKAGE

Job Order 52-309

CPD-919

Prepared By

Lockheed Engineering and Management Services Co., Inc.
Houston Division
Houston, Texas

Contract NAS 9-15800

For

STRUCTURES AND MECHANICS DIVISION
THERMAL TECHNOLOGY BRANCH

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
LYNDON B. JOHNSON SPACE CENTER
HOUSTON, TEXAS

March 1980

LEMSCO-14571


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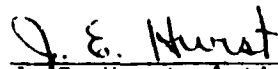
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1. INTRODUCTION

The MINIVER computer program (ref. 1) is an automated method of using the simplistic approach to aerodynamic heating. Prime benefits from using MINIVER computer code are the flexibility and economy resulting from the use of a point solution technique. This document describes the changes, modifications, and inclusions which have been adapted to the current version of the MINIVER program. Extensive modifications were made to various sub-routines, and a complete new plot package added. This plot package is the Johnson Space Center DISSPLA Graphics System currently driven under an 1110 EXEC 8 configuration. This document provides user instructions on executing the MINIVER program, gives a detailed description of the changes and modifications made, and provides an extensive description of the plot package.

2. DISCUSSION

The version of MINIVER which was modified used the cumbersome method of allowing data to be input by use of a data editor subroutine recognizing location numbers, rather than conventional input techniques. As a result, any increase in size of an input array resulted in failure to execute the program. For this reason, the input data method was changed and will be handled by FORTRAN NAMELIST.

The old subroutines INPUT and INPUTA were completely removed, eliminating the need for storing all of the input data within an array called W with fixed 1500-computer word locations. The user is now free to change array sizes of the input parameters, with little or no impact in the editing and execution of the program.

The main subroutine (H800) was extensively modified to handle storing of generated data in an 1110 UNIVAC-secured file, and a subroutine called STORED was written to handle this task. The contents of this secured file can be retrieved later for plotting purposes.

The printed output was handled by the main program H800; this method was also changed. A subroutine called NEWOUT was written to allow the main program to be almost output free.

The subroutine WRINP, which also handles the printing of input data, was rewritten to accommodate the changes made with the inclusion of the new input technique.

Another subroutine changed was SETMUP. This routine sets up thick-skin parameters and writes out the input.

Changes in subroutines TRANS and OPTMYZ were minor and are indicated through comments cards within the program listing.

Once calculations for a body point have been completed, the user has the option of plotting the generated data or storing it for later processing. A routine to perform this task was written, and a complete description is given in section 10 of this manual. The main program makes a call to the routine which drives the plot package.

3. INPUT DESCRIPTION

MINIVER input is basically the same as before modification, but the method of getting the data in the program has been changed. The old method used the ENCODE, DECODE technique; the new version uses FORTRAN NAMELIST. The computer name for NAMELIST is DATALO.

Table I shows the input parameters by group, with units and symbols. Two new columns have been added: program name (the name used in the program) and array size (the number of computer words currently assigned to that particular parameter). The array size is assumed to be a single value when none is shown.

Table II shows the new parameters introduced into the modified version, not classified under groups or symbols.

TABLE I. - INPUT PARAMETERS BY GROUP

Symbol	Program name	Parameter	Units	Array size
		Timing decisions		
t_1	T1	Initial time	sec	
Δt_1	DT1	Printout interval 1	sec	
t_2	T2	Second time	sec	
Δt_2	DT2	Printout interval 2	sec	
t_3	T3	Third time	sec	
Δt_3	DT3	Printout interval 3	sec	
t_4	T4	Fourth time	sec	
K_{calc}	DTCALC	Calculation interval factor		
ΔT_{max}	DTEMAX	Maximum temperature rise per iteration		
CONT (flag)	CONFLG	Continuity option flag	of	
		Freestream definition		
		Atmosphere/freestream flag		
ATM (flag)	ATFLAG			
N_t	ENTR	Number of time-dependent table entries		

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
t_z	TZ	Freestream definition (continued) Table of times	sec	50
Z_∞	ZZ	Table of altitudes	ft	50
V_∞	VZ	Table of freestream velocities	ft/sec	50
NF (flag)	NFF			
Z_A	ALFAOT	Table of atmosphere table altitudes	ft	50
T_∞	DELTAT	Table of freestream temperatures	$^{\circ}\text{R}$	50
P_∞	FSPRES	Table of freestream pressures	lbf/ft ²	50
ARIDE (flag)	ARIDEF	Freestream flag		
		Flowfield definition		
FF (flag)	GF	Flowfield flags 1-6		6
	HH	Flowfield flags 7-9		3
FF \angle	ANGLE	Flowfield angles 1-9	deg	10
N_{FF}	ENT1	Number of FF \angle table entries		

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
t_{FF}	TA	Flowfield definition (continued)		
FF \rightarrow 1	A1	Table of FF \rightarrow table times	sec	10
FF \rightarrow 2	A2	Table of FF \rightarrow 1's	deg	10
FF \rightarrow 3	A3	Table of FF \rightarrow 2's	deg	10
FF \rightarrow 4	A4	Table of FF \rightarrow 3's	deg	10
FF \rightarrow 5	A5	Table of FF \rightarrow 4's	deg	10
FF \rightarrow 6	A6	Table of FF \rightarrow 5's	deg	10
FF \rightarrow 7	A7	Table of FF \rightarrow 6's	deg	10
FF \rightarrow 8	A8	Table of FF \rightarrow 7's	deg	10
FF \rightarrow 9	A9	Table of FF \rightarrow 8's	deg	10
		Table of FF \rightarrow 9's	deg	10
		Crossflow definition		
CF (flag)	CFFLG	Crossflow option flag		
D_o	DSUBO	Rectangle width	ft	
λ	ELMBDA	Delta wing sweep angle	deg	
\dot{u}	UDOT	Real gas velocity gradient factor		

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
R_C	CORNR	Crossflow definition (continued)		
TRT (flag)	ATRE	Rectangle corner radius	ft	
		QRAD TR flag		
		Heat transfer		
HT (flag)	HTFLG	Heat transfer method option flag		
N_L	ENL	Laminar mangler transform factor		
N_T	ENT	Turbulent mangler transform factor		
R_N	RN	Nose or leading edge radius	ft	
L	EL	Running length	ft	
ϕ	PHI	Local slope or sweep angle	deg	
N_G	ENT3	Number of geometry table entries		
t_G	TMZ	Table of geometry table times	sec	
R_{NG}	RNZ	Table of nose radii	ft	10
L_G	ELZ	Table of running lengths	ft	10

TABLE 1. - Continued

Symbol	Program name	Parameter	Units	Array size
		Heat transfer (continued)		
ϕ_G	PHIZ	Table of local slopes or sweep angles	deg	10
β_G	EMIZ	Table of view factors		10
VRL (flag)	VRFLG	Virtual running length option flag		
ReA (flag)	RANFLG	Von Karman-Reynolds analogy flag		
		Transition definition		
TRANS (flag)	TRFLAG	Transition option flag		
PARA I	PARA1	Initial or onset parameter		
PARA II	PARA2	Final or fully turbulent parameter		
K_{EXTENT}	ELFAC	Extent-of-transition length ratio		
	ARIT	q/q factor		
	HFAC			

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
K_{L3}	AKL3	Heat transfer multiplier definition (continued)		10
K_{T3}	AKT3	Table of Mach-dependent laminor multipliers		10
	HFACT	Table of Mach-dependent turbulent multipliers		10
		Material definition		
MATL (flag)	EMATL	Material type option flag		
Δ_m	DEL	Material thickness	in.	
ϵ	EMIS	Emissivity		
		Thin skin inputs		
T_{INIT}	TIN	Initial temperature	$^{\circ}F$	
ρ_m	RHOM	Input material density	lbm/ft ³	

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
C_{p_m}	CPM	Thin skin inputs (continued) Input constant specific heat	Btu/lbm ^o R	
N_{mz}	ENMTL	Number of specific heat table entries		
T_{mz}	TMAT	Table of specific heat table temperatures	^o F	10
$C_{p_{mz}}$	CPMAT	Table of specific heats	Btu/lbm ^o R	10
OPT (flag)	IOPT	Optimization Optimization flag		
T_{opt}	TOPT	Optimization temperature		
β	PERCNT	Accuracy criteria	^o F	
ENVIR (flag)	ENVIR	Miscellaneous Environment summary printout flag		

TABLE I. - Continued

Symbol	Program name	Parameter	Units	Array size
N_{nodes}	NODES	Thick skin option Number of nodes (2 to 25)		
Δ_m	DX	Node thicknesses	in.	25
T_i	T	Initial temperatures	$^{\circ}F$	25
MATL (flag)	MPFLAG	Node material code		25
ρ_m	RHOZ	Node densities	lb_m/ft^3	25
Cp_m	CPZ	Node specific heats	Btu/sec $ft^{\circ}F$	25
K_m	CONDZ	Node conductivity	Btu/sec $ft^{\circ}F$	
N_{mte_1}	NTAB1	Number of entries in 1st material properties		
T_1	TABT1	First table of temperatures	$^{\circ}F$	10
Cp_1	TABCP1	First table of specific heats	Btu/ lb_m sec $^{\circ}F$	10
K_1	TABCX1	First table of conductivity	Btu/ft sec $^{\circ}F$	10

TABLE I. itinued

Symbol	Program name		Units	Array size
N_{mte2}	NTAB2	Number of entries in 2nd material properties		
T_2	TABT2	Second table of temperatures	$^{\circ}F$	10
Cp_2	TABCP2	Second table of specific heats	$Btu/lb_m sec^{\circ} F$	10
K_2	TABCX2	Second table of conductivity	$Btu/ft sec^{\circ} F$	10
N_{mte3}	NTAB3	Number of entries in 3rd material properties		
T_3	TABT3	Third table of temperatures	$^{\circ}F$	10
Cp_3	TABCP3	Third table of specific heats	$Btu/lb_m sec^{\circ} F$	10
K_3	TABCX3	Third table of conductivity	$Btu/ft sec^{\circ} F$	10
N_{mte4}	NTAB4	Number of entries in 4th material properties		
T_4	TABT4	Fourth table of temperatures	$^{\circ}F$	10
Cp_4	TABCP4	Fourth table of specific heats	$Btu/lb_m sec^{\circ} F$	10
K_4	TABCX4	Fourth table of conductivity	$Btu/ft sec^{\circ} F$	10
N_{mte5}	NTAB5	Number of entries in 5th material properties		
T_5	TABT5	Fifth table of temperatures	$^{\circ}F$	10
Cp_5	TABCP5	Fifth table of specific heats	$Btu/lb_m sec^{\circ} F$	10
K_5	TABCX5	Fifth table of conductivity	$Btu/ft sec^{\circ} F$	10

TABLE I. - Concluded

Syn. I. 01	Program name	Parameter	Units	Array size
		Thick skin option (continued)		
T_{sink}	TSINK	Inner wall sink temperature	$^{\circ}F$	
ϵ_{IW}	FIW	Inner wall shape factor (ϵF)		
h_{IW}	HCIW	Inner wall heat transfer coefficient	$Btu/ft^2 sec^{\circ}F$	
T_{Gas}	TGAS	Inner wall gas temperature	$^{\circ}F$	
N_{IW}	NTIWZ	Inner wall environment table entries		50
t_{IWZ}	TIWZ	Environment table times	sec	50
h_{IWZ}	HCIWZ	Heat transfer coefficient table	$Btu/ft^2 sec^{\circ}F$	50
T_{GasZ}	TGASZ	Gas temperature table	$Btu/ft^2 sec^{\circ}F$	50
T_{SINKZ}	TSINKZ	Inner wall sink temperature table	$^{\circ}F$	50

TABLE II. - NEW INPUT PARAMETERS

Program name	Description	Array size
ICASE	Case number	
LNGPLT	Flag used for plotting. >0 long plots <0 short plots	
IHCOPY	Flag used for plotting. >0 no plot generation <0 make plots	
IPLTWE	Flag used for plotting while in Demand mode. >0 plot while on Demand <0 no plot	
IFLGOT	Flag used for printed output while on Demand mode. >0 print output data <0 no print	
BDYPNT	Body point ID. (Alpha input, 24 characters)	4
TRANME	Trajectory ID. (Alpha input, 36 characters)	6
IBPNUM	Body point number	
MAXTME	Max time used per run (in seconds)	

4. PROGRAM EXECUTION

There are several ways to execute MINIVER; the most convenient is in demand mode. Upon sign-on, type on device:

```
@START ES35-NO6516*LOREN.RUNMIN
```

Contents of RUNMIN, including the overlay, are shown in figure 1. Notice the statements:

```
@ASG,T 9.
```

If the user wishes to plot the data generated during the run at a later date, he must save the contents of unit 9 at end of run, as follows:

```
@COPY,I 9,FILENAME.ELEMENTNAME
```

Close attention should be paid to the @ADD statements, as these files contain the input data. The user must generate his own input files. It is obvious that the user will not get plots on the device with a @START command; therefore, if plots are desired, the IPLTWE (I Want Plots While Executing) must be set to 1. Plots will be in microfilm.

Another way to start execution is through the @ADD statement

```
@ADD ES35-NO6516*LOREN.RUNMIN
```

Print output will appear on the screen if the IFLGOT flag is set to 1. The user may want to skip this procedure; if so, set IFLGOT to 0.

A user familiar with demand terminal operation should be able to choose the better method.

1:ORUN,R/R 170LOX,E/3207,ES32-L78771,20,50 NODECK LORENZO
 2:OFREE TPF\$.
 3:OFREE 9.
 4:OASG,T 9.,F/1/TRK/500
 5:OASG,T TPF\$. ,F/1/TRK/500
 6:OERS TPF\$.
 7:OCOPY ES35-N06216XLOREN.,TPF\$
 8:OED,I TPF\$.MAP
 9:LIB TPF\$
 10:LIB DISSPLATRY
 11:SEG MAIN1
 12:NOT DISSPLATRY.QOTKEG
 13:IN LOREN.QOTKEG
 14:IN H800,TBLIN,FAYRID,BINTRP,HANSEN,MOLIER,DINT,DINT1
 15:IN MATRES,NEUT,EDPARM,STOCK,FDCOPY
 16:SEG URINP1X,(MAIN1)
 17:IN URINP
 18:SEG SETMUP1X,(MAIN1)
 19:IN SETMUP
 20:SEG OPTMYZ1X,(MAIN1)
 21:IN OPTMYZ
 22:SEG AIR621X,(MAIN1)
 23:IN AIR62
 24:SEG ATMS41X,(MAIN1)
 25:IN ATMS4
 26:SEG TINT61X,(MAIN1)
 27:IN TINT6
 28:SEG FLOW1X,(MAIN1)
 29:IN FLOW
 30:SEG PCSU1X,(FLOW1)
 31:IN PCSU
 32:SEG DUNSTM1X,(FLOW1)
 33:IN DUNSTM
 34:SEG PHEXP1X,(FLOW1)
 35:IN PHEXPN
 36:SEG DOUNID1X,(FLOW1)
 37:IN DOUNID

Figure 1. - Runstream overlay.

```

38:SEG PHID1X,(FLOW1)
39:IN PHID
40:SEG CRSFLU1X,(MAIN1)
41:IN CRSFLU
42:SEG URUNL1X,(MAIN1)
43:IN URUNL
44:SEG SUCYL1,(MAIN1)
45:IN SUCYL
46:SEG ECKERT1X,(MAIN1)
47:IN ECKERT
48:SEG SPCHI1X,(MAIN1)
49:IN SPCHI,FSUBC
50:SEG RHOMUR1X,(MAIN1)
51:IN RHOMUR
52:SEG SUCYL2AX,(MAIN1)
53:IN SUCYL2
54:SEG DETRAL1X,(MAIN1)
55:IN DETRAL
56:SEG TRANS1X,(MAIN1)
57:IN TRANS
58:SEG RADEQT1X,(MAIN1)
59:IN RADEQT
60:SEG PRINT1AX,(MAIN1)
61:IN PRINT1
62:SEG NEUOUT1X,(MAIN1)
63:IN NEUOUT
64:SEG PLOTLO1X,(MAIN1)
65:IN PLOTLO
66:END
67:OPREP
68:OMAP TPFS.MAP,TPFS.ABS
69:OXQT ABS
70:OADD LO.BD3RD1/C1

```

Figure 1. - Concluded

5. INPUT LISTING

```

11 SDATA0
12 ICASE=1,
13 BDVPHY=24H 1 FT REF. SPHERE
14 TRAFRE=36H (RTLS-EX) 38779
15 Y1= 0., DY1= 85., T2= 300., DTCALC= .1, DTERAX= 10.,
16 ATFLAG= 0., TIM= 150., LMOPLY= 1., ENTR= 13.,
17 TZ= 0.0, 25.0, 50.0, 75.0, 100.0, 110.0, 125.0, 150.0, 175.0,
18 200.0, 225.0, 250., 300.0,
19 ZZ= 840000., 830000., 800000., 163000., 133000.,
101 124000., 117000., 110000., 107000., 104000.,
111 99000., 94000., 82000.,
121 UZ= 8300., 8350., 8200., 8000., 7900.,
131 7600., 7200., 6500., 5700., 4900.,
141 4500., 3300., 2500.,
151 ALFA0T= 50., 50., 50., 50., 23.,
161 18., 16., 16., 18., 19.,
171 19.5, 17.5, 12.,
181 HTFLAG= 1., RN= 1.,
191 NFF= 0., GF(1)= 38., ALFA(1)= 90., GF(2)= 18., ALFA(2)= 90.,
201 EMATL= 0., DEL= 12., ENIS= .85, RHON= 10000., CPM= 10000.,
211 ATRE= 0.0, MAXTRE= 300, LMOPLY= 0,
221 IPWE= 0, IFLOOT= 1, INCCF= 0,
231 SEND
241 SDATA0
251 ICASE=2, RN=1.0,
261 BDVPHY=24H 1 (F)T (R)EF (S)PHERE
271 ATRE=1, INCCPY=1,
281 SEND
291 SDATA0
301 ICASE=3,
311 BDVPHY=24H (BP) 1100
321 HTFLAG= 1., RN= 1., DEL= 1.8389, ENIS= .85,
331 GF(1)= 38., ALFA(1)= 90., GF(2)= 18., ALFA(2)= 90., NFF= 1.,
341 ARIO= 1., ALFA1= 30., AKLZ21= .180, HSLP1= .001, ALFA2= 35.,
351 AKLZ22= .217, HSLP2= .0074, HSLP3= .0038,
361 ATRE=1.0,
371 SEND
381 SDATA0
391 ICASE=4, ALFA(1)=0.0, ALFA(2)=0.0, RN=0.0,
401 BDVPHY=24H (BP) 1400
411 HTFLAG= 4., EL= 47.127, PHI= 1.23, DEL= 1.62, ENIS= .85,
421 TRFLAG= 8., GF(1)= 36., GF(2)= 16., NFF= 2.,
431 ALFA(1)=0., ALFA(2)=0.,
441 ARIO= 1., ALFA1= 26., AKLZ21= 1.94, HSLP1= .044, ALFA2= 40.,
451 AKLZ22= 1.97, HSLP2= .002, HSLP3= .06,
461 ARIT= 1., ALFA1T= 24., PARA11= 340., PSLP1= .0001, ALFA2T= 30.,
471 PARA12= 242., PSLP2= -9.8, PSLP3= -.462,
481 SEND
491 SDATA0
501 ICASE=5, RN=0.0,
511 BDVPHY=24H (BP) 1750
521 HTFLAG= 4., EL= 80.5958, PHI= 1.23, DEL= 1.2322, ENIS= .85,
531 TRFLAG= 8., GF(1)= 36., GF(2)= 16., NFF= 2.,
541 ARIO= 1., ALFA1= 20., AKLZ21= 1.11, HSLP1= .0001, ALFA2= 25.,
551 AKLZ22= 1.41, HSLP2= .060, HSLP3= .0295,
561 ARIT= 1., ALFA1T= 20., PARA11= 340., PSLP1= .0001, ALFA2T= 30.,
571 ALFA(1)=0.0, ALFA(2)=0.0,
581 PARA12= 242., PSLP2= -9.8, PSLP3= -.462,
591 ATRE= 1., SEND

```

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6. OUTPUT LISTING

The listing corresponds to the input shown in section 5.

1 CASE 1

Altitude	Altitude	Velocity
0	24000	9300.0
500	23000	9350.0
1000	22000	9400.0
1500	21000	9450.0
2000	20000	9500.0
2500	19000	9600.0
3000	18000	9700.0
3500	17000	9800.0
4000	16000	9900.0
4500	15000	10000.0

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175.00	107888:	5700.0
200.00	107888:	4900.0
225.00	80000:	4200.0
250.00	84000:	3300.0
280.00	82000:	2500.0

1962 ICAO ATMOSPHERE

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TIME = 0. Z = 240000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I 9.00	5.62	5218.04	7037.01	1.4000	181.00	419.0	1.000	1.000	39.61	1.000
L 10.11	5.62	5218.04	7037.01	1.4000	181.00	419.0	1.000	1.000	39.61	1.000
U 10.11	5.62	5218.04	7037.01	1.4000	181.00	419.0	1.000	1.000	39.61	1.000
E 129.	5.62	5218.04	7037.01	1.4000	181.00	419.0	1.000	1.000	39.61	1.000
M 1.0000	5.62	5218.04	7037.01	1.4000	181.00	419.0	1.000	1.000	39.61	1.000
LAMINAR	2509-02	1816.04	4857.01	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TLRBULENT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

CONV 4.857
RAD EQ 3.857
NET 4.857
CL 5.282

TEMPERATURE 1816 F = 150.00

TIME = 25. Z = 230000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I 9.350	5.60	5218.04	1134	1.4000	181.00	425.0	1.000	1.000	39.22	1.000
L 10.24	5.60	5218.04	1134	1.4000	181.00	425.0	1.000	1.000	39.22	1.000
U 10.24	5.60	5218.04	1134	1.4000	181.00	425.0	1.000	1.000	39.22	1.000
E 129.	5.60	5218.04	1134	1.4000	181.00	425.0	1.000	1.000	39.22	1.000
M 1.0000	5.60	5218.04	1134	1.4000	181.00	425.0	1.000	1.000	39.22	1.000
LAMINAR	2572-02	1840.04	6049.01	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TLRBULENT	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

CONV 6.049
RAD EQ 4.857
NET 4.857
CL 5.282

TEMPERATURE 1840 F = 150.00

TIME = 11

TIME = 50. Z = 20200.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	CF/2	TAU W	DELTA	THETA	LEWIS	NDS	PCT	PARA	RET/ML	WE E
9200.	2.80	1333.02	3813	1.4000	109.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
U	8.80	1333.02	3813	1.4000	109.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
D	1662.	1333.02	3813	1.4000	109.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
W	0.	1333.02	3813	1.4000	109.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
CONV	9.660	326.	HC(H) = .5967-02	M RECOV = 1798.5															
RAD EO	7.579	261.	HC(T) = .2320-02	Y RECOV = 4400.															
NET	9.804	323.																	
W	10.731	354.																	

TEMPERATURE (DEG F) = 150.00

TIME = 75. Z = 163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	CF/2	TAU W	DELTA	THETA	LEWIS	NDS	PCT	PARA	RET/ML	WE E
8800.	8.13	5124.05	1.733	1.4000	117.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
U	8.13	5124.05	1.733	1.4000	117.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
D	1107.	5124.05	1.733	1.4000	117.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
W	0.	5124.05	1.733	1.4000	117.	4401.	1.000	1.000	36.20	.7100	.4127-01	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
CONV	9.660	326.	HC(H) = .5967-02	M RECOV = 1798.5															
RAD EO	7.579	261.	HC(T) = .2320-02	Y RECOV = 4400.															
NET	9.804	323.																	
W	10.731	354.																	

TEMPERATURE (DEG F) = 150.00

~~1001-3M11~~

08-691-139301-30010030031

TIME= 125. Z= 117000.

TIME = 300. Z = 02000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RPO	MU	S/R	R
1 2500.	2.55	.0432+06	53.29	1.4000	220.	454.	.7785-04	.3028-06	ST = .2588-02	PMI = 1.000
0		.3432+06	452.9	1.3853	220.	454.	.3684-03	.3638-06	CF/2 = .0000	EMIS = .00
U	2.55	.6432+06	53.29	1.4000	220.	454.	.7785-04	.3028-06	TAU W = .1515-01	ALPHA = 90.00
D	735.	.3566+06	396.6	1.3878	210.	412.	.2648-03	.5459-06	DELTA = .0000	BETA = 90.00
W	30.	.1541+05	452.9	1.3853	220.	454.	.2825-03	.5637-06	DELTA = .0000	LEWIS = 1.351
W		.0000	C P = 1.643	1.3954	146.	150.	.4324-03	.4226-06	THEYA = .0000	WDS = 28.
W		.0000		1.3917	0.	-460.	.0000	.0000		

LAMINAR	.1620-01	.2204+03	.1207+01	.0000	.0000	.0000	.0000	.0000	.0000	.0000
TURBULENT	.2000	.2204+03	.0000	.0000	.0000	.0000	.0000	.0000	.0000	.0000
CONV	1.207	9.107	HC(H) = .1620-01	W RECOV = 220.5						
RAD EQ	.222	3458.	HC(H) = .3968-02	T RAD EQ = 454.						
PAD	.056	1824.								
NET	1.151	3442.								
C	3.572	4183.								

TEMPERATURE (DEG F) = 150.00

CC MAKE 2468. TIME = 110.
 IL MAKE 150. TIME = 0.

TRAJECTORY (RTLS-EX) 32779
MINIATURE VERSION OF J470 (MINIVER)

TIMING				
Y1	==	==	==	.000
DT1				25.000
T2				300.000
DT2				.000
Y3				.000
DT3				.000
Y4				.000
DT4				.100
CALC				10.000
DTCP				
MAX				
<hr/>				
HEAT TRANSFER				
WT				1.000
METHOD				1.000
RA				.000
N SUR 1				1.000
N SUR 2				1.000
PHI				.000
VIRT. C. OPT				.000
<hr/>				
MULTIPLICATION FACTORS				
K SUR 1				1.000
K SUR 2				1.000
K FAC				1.000

MATERIAL	
WALL THICKNESS	= 12.000
EMISSIVITY	= .850
INITIAL TEMP	= 150.000
DENSITY	= 10000.000
SP. HEAT	= 10000.000

FLOWFIELD	FLAG	ANGLE
1	3F.	90:00
2	1F.	90:00

TRANSITION OPTION TRAJECTORY TIME	ALTITUDE	VELOCITY
00	24000.0	9300.0
25.00	23000.0	9350.0
50.00	20000.0	9200.0
75.00	16300.0	8800.0
100.00	13300.0	7900.0
110.00	12400.0	7600.0
125.00	11700.0	7200.0
150.00	11000.0	6500.0

175.00	107000:	5700.0
205.00	99000:	4200.0
225.00	94000:	3300.0
250.00	82000:	2500.0
305.00		

1962 IC40-41NCSPHRE

ORIGINAL PAGE IS
OF POOR QUALITY

Time: 02:24:00

[illegible][illegible]~~TEMPERATURE DECF 1 2 1312.05~~

TIME= 25. Z= 230000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I 9350.	5.60	5218.04	1.134	1.400C	95.	-65.	.1678-06	3000-06	PR	39.22
O 9350.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05	ST	7100
L 1024.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06	CF/2	.812-01
D 1024.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
E 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06	TAU M	1320-01
F 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05	DELTA	.0000
G 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06	DELTA	.0000
H 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05	THETA	.0000
I 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
J 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
K 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
L 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
M 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
N 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
O 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
P 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
Q 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
R 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
S 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
T 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
U 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
V 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
W 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
X 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
Y 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
Z 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AA 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AB 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AC 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AD 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AE 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AF 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AG 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AH 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AI 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AJ 129.	5.60	5218.04	1.135	1.4000	1040.	273.	.1601-05	3001-05		
AK 129.	5.60	5218.04	1.135	1.4000	95.	-65.	.1678-06	3000-06		
AL 129.	5.60	5218.04	1.135	1.4000						

C		- . 789	
*.733		MC(H) =	.3491-02 M RECOV = 1639.6
*.733	RAD EQ	MC(V) =	.163A-02 Y RECOV = 4279.
*.733	SAD		T RAD EQ= 1390.

TEMPERATURE (DEG F) = 1389.75

TIME = 50. Z = 202000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
9200.	0.80	133500	3813	1.4000	1798	4402.	.0089-05	.3326-05	PR	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	ST	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	CF/2	1.000
1062.	0.80	2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	TAU M	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	DELTA	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	THETA	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	PCY	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	PARA	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	RE/ML	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	PE	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	T00T	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	IT	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05		

CONV 7.307 252. MC1M1E :5736-02 M RECOV = 1798.5
RAD EC 7.307 252. MC1M1E :2612-02 T RECOV = 4400.
NET 7.307 252. MC1M1E :2612-02 T RECOV = 4400.
CL 10.299 341. MC1M1E :2612-02 T RECOV = 4400.

TEMPERATURE (DEG F) = 1401.91

TIME = 75. Z = 163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
9200.	0.80	133500	3813	1.4000	1798	4402.	.0089-05	.3326-05	PR	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	ST	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	CF/2	1.000
1107.	0.80	2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	TAU M	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	DELTA	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	THETA	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	PCY	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	PARA	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	RE/ML	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	PE	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05	T00T	1.000
		2951.04	3813	1.1367	1798	4402.	.0089-05	.3326-05	IT	1.000
		1131.05	3813	1.4000	1798	4402.	.0089-05	.3326-05		

CONV 11.722 482. MC1M1E :1097-01 M RECOV = 1662.5
RAD EC 11.722 482. MC1M1E :4536-02 T RECOV = 4444.
NET 11.722 482. MC1M1E :4536-02 T RECOV = 4444.
CL 16.290 681. MC1M1E :4536-02 T RECOV = 4444.

TEMPERATURE (DEG F) = 1860.47

TIME = 100. Z = 133000.

VELOCITY	PACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	ST	CF/2	TAU W	DELTA	THETA	LEWIS	MOS	PCT	PAPA	REF	PL	RE	LE	MO
I	7400.	7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Q		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
U		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
D	1124.	7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
E	1124.	7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
W		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
M		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
L		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
LAMINAR		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT		7.57	1005.00	1.0000	109.	407.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

CONV 13.270 792. MCIN = 1796-01 M RECOV = 1354.4
 RAD EU 13.270 792. MCIT = 6250-02 T RECOV = 4057.
 CRY 24.326 1198.
 TEMPERATURE (CEG F) = 1933.64

TIME = 125. Z = 117000.

VELOCITY	PACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	ST	CF/2	TAU W	DELTA	THETA	LEWIS	MOS	PCT	PAPA	REF	PL	RE	LE	MO
I	7200.	7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
Q		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
U		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
D	1101.	7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
E	1101.	7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
W		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
L		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
LAMINAR		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT		7.05	3122.06	1.0000	103.	362.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

CONV 12.451 1122. MCIN = 2337-01 M RECOV = 1137.6
 RAD EU 12.451 1122. MCIT = 7472-02 T RECOV = 352.
 CRY 24.352 1849.
 TEMPERATURE (CEG F) = 1895.73

72465-150-2-11000.

44-38861-937A-3443A

YLMC = 175. Z = 107030.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
1	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	PR	31.27
2	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	ST	5227-02
3	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	CF/2	5000
4	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	TAU W	1023-14
5	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	DELTA	5000
6	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	THETA	5000
7	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
8	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
9	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
10	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
11	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
12	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
13	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
14	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
15	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
16	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
17	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
18	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
19	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
20	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
21	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
22	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
23	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
24	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
25	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
26	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
27	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
28	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
29	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
30	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
31	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
32	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
33	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
34	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
35	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
36	5.72	4361.26	16.96	1.4000	95.	746.	2387.04	3120-06	W	1.352
37	5.72	4361.26	16.96	1						

$$1146 = 200 - 2 = 10000$$
[illegible]

CONV	3.294	Q TOT			
FAD EC	3.294	1706.	HC(H)= .2091-01	H RECOV =	577.8
FAD	3.294	1706.	HC(I)= .5784-02	I RECOV =	1799.
				I RAD EVC =	1230.

~~TEMPERATURE - 1226 F - 1229.56~~

TIME = 225. Z = 99700.

VELOCITY	PACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
1	4200.	4.24	24.35	1.4000	98.	52.	.3477	.04	PR	29.59
0			271.7	1.3377	90.	133.	.1852	.03	ST	.7100
U			24.35	1.4000	98.	52.	.3477	.04		.4158
U			271.7	1.3377	90.	133.	.1852	.03		.0000
853.	4.24		24.35	1.4000	98.	52.	.3477	.04		
0.	4.3		271.7	1.3377	90.	133.	.1852	.03		
U	4.0		24.35	1.4000	98.	52.	.3477	.04		
U	4.0		271.7	1.3377	90.	133.	.1852	.03		
*			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
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			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
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			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
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			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		
			24.35	1.4000	98.	52.	.3477	.04		
			271.7	1.3377	90.	133.	.1852	.03		

CONV	1.796	1771.	MC(H)E .1952-01	4 RECOV =	450.0
RAD EG	1.796	1771.	MC(T)E .5205-02	7 RECOV =	1337.
RAD	1.796			7 RAD EVE	992.

TEMPERATURE (DEG F) = 991.94

TIME= 250. Z= 84000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	R
I 3300.	3.34	.4732+06	30.60	1.4000	97.	54.	.4398-04	.3067-06	.7100	.3625-02	.0000
U		.2062+06	463.1	1.3636	315.	822.	.2089-03	.7038-06	.7100	.3625-02	.0000
U	3.34	.4732+06	30.60	1.4000	97.	54.	.4398-04	.3067-06	.7100	.3625-02	.0000
D		.2112+06	30.60	1.3636	302.	775.	.1868-03	.6871-06	.7100	.3625-02	.0000
U	0.	.2474+09	460.1	1.3636	315.	822.	.2089-03	.7038-06	.7100	.3625-02	.0000
U		.0000	C P= 1.724	1.3672	276.	670.	.2371-03	.6490-06	.7100	.3625-02	.0000
U		.0000		1.3672	0.	-460.	.0000	.0000	.7100	.3625-02	.0000
LAMINAR	.1693-01	.3146+03	.6593+00	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT	.0000	.3146+03	.0000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

CONV .659 1801. H RECOV = 314.6
 RAD .659 1801. T RECOV = 822.
 RAD .659 1801. Y RAD EQ = 670.
 CL 5.326 3793.

TEMPERATURE (DEG F) = 670.20

TIME= 275. Z= 88000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	R
I 2500.	2.95	.5563+06	40.33	1.4000	96.	58.	.5844-04	.3047-06	.7100	.3049-02	.0000
U		.2641+06	463.7	1.3752	264.	626.	.2486-03	.6121-06	.7100	.3049-02	.0000
U	2.95	.5563+06	40.33	1.4000	96.	58.	.5844-04	.3047-06	.7100	.3049-02	.0000
D		.2755+06	40.33	1.3752	253.	582.	.2260-03	.6153-06	.7100	.3049-02	.0000
U	0.	.3245+05	463.7	1.3752	264.	625.	.2486-03	.6321-06	.7100	.3049-02	.0000
U		.0000	C P= 1.723	1.3775	241.	533.	.2718-03	.5961-06	.7100	.3049-02	.0000
U		.0000		1.3775	0.	-460.	.0000	.0000	.7100	.3049-02	.0000
LAMINAR	.1662-01	.2643+03	.3031+00	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT	.0000	.2643+03	.0000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

CONV .393 1815. H RECOV = 264.3
 RAD .393 1815. T RECOV = 626.
 RAD .393 1815. Y RAD EQ = 533.
 CL 4.395 3915.

TEMPERATURE (DEG F) = 533.35

IT = 111

~~7-02800.~~

[illegible]

~~TEMPERATURE-LOG-F-2-400-32~~

OC 44 30 = X 44 30 = 13.52 TIME = 110.
1945. TIME = 110.

TRAJECTORY (RTLS-EX) 32779
MINIATURE VERSION OF JATO (MINIVER)

HEAT TRANSFER	
HT METHOD	
R ₁	1.000
	1.000
N SUB L	1.000
N SUB T	1.000
PHI	1.000
VIRT.L OPT	1.000

MULTIPLICATION FACTORS

K SUB L 1	=	1.000
K SUB V 1	=	1.000
M FAC	=	1.000

MATERIAL					
MAIL	NO.	=	=	=	.000
THICKNESS		=	=	=	1.839
EMISSION		=	=	=	.850
INIT TEMP		=	=	=	150.000
DENSITY		=	=	=	1000.000
SP. HEAT		=	=	=	10000.000

FLAMEFIELD	FLAG	ANGLE
1	32:	90:00
2	12:	90:00

TRANSITION OPTION	TIME	ALTITUDE
1	25:00	50000.
2	50:00	20000.
3	75:00	20000.
4	100:00	163000.
5	110:00	133000.
6	125:00	124000.
7	150:00	117000.
8	155:00	110000.
9	175:00	107000.

ORIGINAL PAGE IS
OF POOR QUALITY

222.00	10.000.	4900.5	18.000
225.00	99000.	4200.5	17.500
250.00	84000.	3400.5	17.000
300.00	82000.	2500.0	12.000

1962 ICAO ATMOSPHERE

TIME= 50. Z= 202000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	38.02	R	1.000
I 9200.	0.80	1337-03	3813	1.4000	109.	4400.	.8884-06	.3370-06	ST	.7100	PMI	.0000
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	CF/2	.1058-01	EMIS	.0500
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	TAU W	.1146-15	ALPHA	90.00
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	DEL TA	.0000	BETA	90.00
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	DEL TA	.0000	LEWIS	1.352
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	THE TA	.0000	WDS	.850.
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	MFACZ		PCT	.0000
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	1.000		PARA	.0000
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	1.000		RET/ML	.0000
U	0.80	2932-04	3813	1.4000	109.	4400.	.8884-06	.3370-06	1.000		RE E	.0000

CONV 2.254 0 TOT H RECOV = 1798.5
 RAD EQ 2.254 77. H RECOV = 4400.
 NET 2.254 77. H RECOV = 4400.
 CL 2.855 95. H RECOV = 1077.

TEMPERATURE (DEG F) = 1077.62

TIME= 75. Z= 163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	36.20	R	1.000
I 8800.	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	ST	.7100	PMI	.0000
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	CF/2	.5183-02	EMIS	.0500
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	TAU W	.2099-15	ALPHA	90.00
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	DEL TA	.0000	BETA	90.00
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	DEL TA	.0000	LEWIS	1.352
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	THE TA	.0000	WDS	.547.
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	MFACZ		PCT	.0000
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	1.000		PARA	.0000
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	1.000		RET/ML	.0000
U	0.13	5124-05	1.733	1.4000	117.	27.	.2072-05	.3559-06	1.000		PE E	.0000

CONV 3.733 0 TOT H RECOV = 1662.5
 RAD EQ 3.733 149. H RECOV = 4444.
 NET 3.733 149. H RECOV = 4444.
 CL 5.056 189. H RECOV = 1283.

TEMPERATURE (DEG F) = 1283.23

000111-2-001-3711

TIME= 125. Z= 117000.[illegible]

TIME= 150. Z= 110700.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	CF/2	SY	R	L	EMI	ALPHA	BETA	LEWIS	WDS	PCT	PAMA	REY/ML	RE E
1	4500.	4265.06	14.84	1.4000	100.	3013.	2066-04	3149-06	32.05	7100	0.0000	0.0000	1.0000	1.0000	1.0000	90.00	90.00	1.351	191.	0.000	0.0000	0.0000	0.0000
0		1060.06	817.6	1.2770	944.	3013.	1368-03	3149-06															
U	6.46	4265.06	14.84	1.4000	100.	3013.	2066-04	3149-06															
D	1055.	1072.06	745.7	1.2795	921.	2951.	1273-03	3149-06															
W	0.	1773.09	817.6	1.2770	944.	3013.	1368-03	3149-06															
*		0.0000	C P = 1.839	1.33481	382.	1087.	1077-03	3149-06															
		0.0000		1.33099	0.	-466.	0.0000	0.0000															
LAMINAR	2485-01	9437.03	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000															
TURBULENT	0.0000	9437.03	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000															

CONV 2.316 373. MC(H)= .4125-02 H RECOV = 543.7
 RAD EQ 2.316 373. MC(T)= .1199-02 T RECOV = 3019.
 NET 0.000 0.000
 CA 3.852 521.0

TEMPERATURE (DEG F) = 1087.22

6-25

TIME= 175. Z= 107000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	CF/2	SY	R	L	EMI	ALPHA	BETA	LEWIS	WDS	PCT	PAMA	REY/ML	RE E
1	5100.	4361.06	16.96	1.4000	99.	2391.	2387-04	3120-06	31.27	7100	0.0000	0.0000	1.0000	1.0000	1.0000	90.00	90.00	1.351	147.	0.000	0.0000	0.0000	0.0000
0		1201.06	731.1	1.3007	748.	2391.	1493-03	3120-06															
U	5.72	4361.06	16.96	1.4000	99.	2391.	2387-04	3120-06															
D	590.	1217.06	657.2	1.3029	728.	2321.	1375-03	3120-06															
E	0.	1846-09	731.1	1.3007	748.	2391.	1493-03	3120-06															
*		0.0000	C P = 1.841	1.3365	346.	947.	1077-03	3120-06															
		0.0000		1.33239	0.	-466.	0.0000	0.0000															
LAMINAR	2316-01	7478.03	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000															
TURBULENT	0.0000	7478.03	0.0000	1.0000	1.0000	1.0000	1.0000	1.0000															

CONV 1.566 422. MC(H)= .3895-02 H RECOV = 747.8
 RAD EQ 1.566 422. MC(T)= .1083-02 T RECOV = 2391.
 NET 0.000 0.000
 CA 2.913 607.0

TEMPERATURE (DEG F) = 947.48

IV = 71

00000-27-092-3011

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	R+O	MU	S/R	R
1	2.34	4732.06	30.60	1.4600	97.	54.	4398.04	3067.06	PR	28.39
2	2.34	2032.06	46.01	1.3616	315.	622.	2038.06	3038.06	PMI	7100
3	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
4	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
5	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
6	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
7	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
8	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
9	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
10	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
11	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
12	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
13	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
14	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
15	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
16	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
17	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
18	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
19	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
20	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
21	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
22	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
23	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
24	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
25	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
26	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
27	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
28	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
29	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
30	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
31	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
32	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
33	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
34	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
35	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
36	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
37	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
38	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
39	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
40	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
41	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
42	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
43	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
44	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
45	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
46	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
47	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
48	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
49	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
50	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
51	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
52	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
53	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
54	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
55	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
56	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
57	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
58	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
59	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
60	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
61	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
62	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
63	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
64	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
65	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
66	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
67	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
68	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
69	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
70	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
71	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
72	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
73	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
74	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
75	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
76	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
77	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
78	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
79	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
80	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
81	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
82	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
83	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
84	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
85	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
86	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
87	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
88	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
89	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
90	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
91	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
92	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
93	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
94	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
95	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
96	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
97	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
98	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
99	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
100	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
101	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
102	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
103	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
104	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
105	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
106	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
107	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
108	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
109	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
110	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	7118.03
111	2.34	2713.06	30.60	1.4000	97.	54.	4398.04	3067.06	CF/2	

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C      274      425      425      0 TOT
CONV EQ      274      425      425      0 TOT
FEAC      274      425      425      0 TOT
MC(H) = .2857-02
MC(T) = .7307-03
RECCOV = 314.6
RECCV = 425.0
RECCV = 425.0

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TEMPERATURE 4056 5.1 = 44.50

TIME= 275. Z= 0000.

VFLOCITY	PACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R PR ST C/F	R L PWI EMIS
1	2500.	2.55	40.33	1.4000	86.	-58.	.5888-04	.3037-06	27.76 = .7100 = .5054-03 = .3000	R L PWI EMIS = 1.000 = .0000 = .00 = .0500
2	2500.	2.55	40.33	1.3752	264.	-62.	.5888-04	.3037-06		
3	2500.	2.55	40.33	1.4000	96.	-58.	.5888-04	.3037-06		
4	750.	4.48	40.44	1.3778	253.	-58.2	.5888-04	.3037-06	TAU W = 7057-02	ALPHA = 90.00
5	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	DELTA = .0000	BETA = 90.00
6	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	DELTA = .0000	LEWIS = 1.351
7	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	THETA = .0000	HDS = 3.
8	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	MFAC2	ACT = .000
9	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	PARA = .000
10	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
11	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
12	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
13	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
14	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
15	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
16	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
17	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
18	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
19	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
20	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
21	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
22	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
23	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
24	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
25	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
26	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
27	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
28	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
29	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
30	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
31	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
32	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
33	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
34	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
35	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
36	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
37	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
38	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
39	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
40	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
41	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
42	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
43	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
44	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
45	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
46	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
47	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
48	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
49	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
50	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
51	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
52	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
53	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
54	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
55	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
56	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
57	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
58	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
59	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
60	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
61	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
62	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
63	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
64	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
65	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
66	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
67	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
68	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
69	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
70	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
71	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
72	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
73	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
74	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
75	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
76	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
77	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
78	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
79	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
80	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
81	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
82	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
83	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
84	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
85	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
86	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
87	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
88	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
89	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
90	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
91	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
92	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
93	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
94	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
95	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
96	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
97	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
98	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
99	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000
100	82.	4.00	43.17	1.3752	264.	-62.	.5888-04	.3037-06	1.000	DET/WL = .0000

	C	-0-101-		M RECOV =	264.3
CONV	.18		MC(H)E = .2756-C3	T RECOV =	626.
FAC E	.19	491.	MC(T)E = .7030-C3	I RAD LG	323.
EAL	.18	491.			

TEMPERATURE (DEG F) = 362.69

100020-22-02000

[illegible]

TEMPERATURE - 67.5 - 73.5

CCPAX=	9.99	TIME=	75.
TPAX=	1263.	TIME=	75.

Case

ITEM	QTY	UNIT	PRICE	TOTAL
011	1	EA	10.00	10.00
012	1	EA	25.00	25.00
013	1	EA	300.00	300.00
014	1	EA	100.00	100.00
015	1	EA	100.00	100.00
016	1	EA	100.00	100.00
017	1	EA	100.00	100.00
018	1	EA	100.00	100.00
019	1	EA	100.00	100.00
020	1	EA	100.00	100.00
021	1	EA	100.00	100.00
022	1	EA	100.00	100.00
023	1	EA	100.00	100.00
024	1	EA	100.00	100.00
025	1	EA	100.00	100.00
026	1	EA	100.00	100.00
027	1	EA	100.00	100.00
028	1	EA	100.00	100.00
029	1	EA	100.00	100.00
030	1	EA	100.00	100.00
031	1	EA	100.00	100.00
032	1	EA	100.00	100.00
033	1	EA	100.00	100.00
034	1	EA	100.00	100.00
035	1	EA	100.00	100.00
036	1	EA	100.00	100.00
037	1	EA	100.00	100.00
038	1	EA	100.00	100.00
039	1	EA	100.00	100.00
040	1	EA	100.00	100.00
041	1	EA	100.00	100.00
042	1	EA	100.00	100.00
043	1	EA	100.00	100.00
044	1	EA	100.00	100.00
045	1	EA	100.00	100.00
046	1	EA	100.00	100.00
047	1	EA	100.00	100.00
048	1	EA	100.00	100.00
049	1	EA	100.00	100.00
050	1	EA	100.00	100.00
051	1	EA	100.00	100.00
052	1	EA	100.00	100.00
053	1	EA	100.00	100.00
054	1	EA	100.00	100.00
055	1	EA	100.00	100.00
056	1	EA	100.00	100.00
057	1	EA	100.00	100.00
058	1	EA	100.00	100.00
059	1	EA	100.00	100.00
060	1	EA	100.00	100.00
061	1	EA	100.00	100.00
062	1	EA	100.00	100.00
063	1	EA	100.00	100.00
064	1	EA	100.00	100.00
065	1	EA	100.00	100.00
066	1	EA	100.00	100.00
067	1	EA	100.00	100.00
068	1	EA	100.00	100.00
069	1	EA	100.00	100.00
070	1	EA	100.00	100.00
071	1	EA	100.00	100.00
072	1	EA	100.00	100.00
073	1	EA	100.00	100.00
074	1	EA	100.00	100.00
075	1	EA	100.00	100.00
076	1	EA	100.00	100.00
077	1	EA	100.00	100.00
078	1	EA	100.00	100.00
079	1	EA	100.00	100.00
080	1	EA	100.00	100.00
081	1	EA	100.00	100.00
082	1	EA	100.00	100.00
083	1	EA	100.00	100.00
084	1	EA	100.00	100.00
085	1	EA	100.00	100.0

[illegible]

M	SUR	1	=	1.000
M	FAC	1	=	1.500
<hr/>				
M	SUR	1	=	1.000
M	FAC	1	=	1.500

FLOWFIELD	FLAG	ANGLE
I	26.	.CU
$\frac{1}{4}$	19.	:00

R. I. TRANSITION CRITERION
LAMINAR BELOW AN PE L
TLEFULENT ABOVE PE L
TRANSITIONAL BETWEEN THESE

ALTITUDE	VELOCITY	ALPHA
246000.	9300.0	50.000
230000.	9350.0	50.000
220000.	9200.0	50.000
195000.	8600.0	50.000

100.00	133000.	7500.0	23.000
110.00	124000.	7500.0	18.000
120.00	113000.	7500.0	14.000
130.00	110000.	6500.0	16.000
140.00	107000.	5500.0	18.000
150.00	104000.	4500.0	19.500
160.00	99000.	3500.0	17.500
170.00	94000.	2500.0	
180.00	82000.		

1962-10-10 AMCS-PHRE

ORIGINAL PAGE IS
OF POOR QUALITY

TIME= 0. 2-2+0800.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I 9300.	9.02	3569+04	7037-01	1.4000	90.	432.	1098-06	2863-06	38.31	0.0000
U		3569+04	3117-01	1.1349	1616	432.	3552-05	1518-05	37.17	43.13
D	5124.	3569+04	5.897	1.4000	1291	3649.	1098-06	2863-06	2962-02	1.23
E	5044.	3569+04	6.156	1.1582	1308	3649.	6213-06	1382-05	2357-02	0.8500
M		3569+04	C P = 1.281	1.1808	265.	2632.	3540-06	1382-05	TAU M = .5117-01	ALPHA = 51.23
		3569+04		1.3740	822.	2632.	3242-05	1382-05	DELTA = .6079	BETA = 57.36
		3569+04		1.2869			1159-05	1186-05	THETA = .0331	LEWIS = 0.
		3569+04							MFACZ	MOS = 0.
LAMINAR	1610-03	1740+04	6035+00	1.000	2.550	1.000	1.000	1.000	1.000	PCT = .000
TURBULENT	3568-03	1755+04	5895+00	1.000	1.000	1.000	1.000	1.000	1.000	PARA = 232.8
										RET/ML = 58.77
										RE E = .1337+06

CONV C 0 TOT MC(H) = .4105-03 H RECOV = 1735.7
 RAD EQ C. MC(T) = .1757-03 T RECOV = 4085.
 NET 0.
 C. 0.
 714

TEMPERATURE (DEG F) = 645.76

TIME= 25. Z= 230000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I 9350.	9.60	5218+04	11134	1.4000	95.	462.	1674-06	3000-06	37.94	0.0000
U		5218+04	47.23	1.1374	1840.	462.	5297-05	1532-05	37.18	43.13
D	5130.	5218+04	9.126	1.4000	1314.	3707.	1674-06	3000-06	2360-02	1.23
E	5063.	5218+04	9.126	1.1596	1328.	3715.	1252-05	1399-05	1894-02	0.8500
M		5218+04	C P = 1.262	1.1508	285.	2852.	1298-05	1401-05	6295-01	ALPHA = 51.23
		5218+04		1.3706	901.	2852.	1748-05	1616-05	4909	BETA = 57.36
		5218+04		1.2636			1670-05	1232-05	1690	LEWIS = 0.
		5218+04							THETA = .0266	MOS = 0.
LAMINAR	1573-03	1761+04	7438+00	1.000	2.550	1.000	1.000	1.000	1.000	PCT = .000
TURBULENT	5807-03	1778+04	8674+00	1.000	1.000	1.000	1.000	1.000	1.000	PARA = 232.8
										RET/ML = 71.71
										RE E = .2023+06

CONV C 0 TOT MC(H) = .5031-03 H RECOV = 1762.8
 RAD EQ 17. MC(T) = .2150-03 T RECOV = 4705.
 NET 0.
 C. 0.
 867

TEMPERATURE (DEG F) = 704.82

~~TIME = 50. 2 = 202000.~~[illegible]

6. ~~TEMPERATURE 1226 F1 = 845.20~~

***** TRANSITION ONSET *****

7141 = 72. 7 = 166930.

[illegible]

TEMPERATURE - 1008.45

TIME= 75. 2-163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	CF/2	TAU W	DELTA	DELTA	DELTA	R
I 8400.	6.13	5124+05	1.333	1.4000	117.	27.	2032-05	3559-06	35.20	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
O	6.13	5124+05	40733	1.4000	1663.	4562.	4521-04	3559-06	35.20	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
U	6.13	5124+05	40733	1.4000	1663.	4562.	4521-04	3559-06	35.20	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
D	4678.	4669+05	101.9	1.1990	1225.	3736.	1402-04	1804-05	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
E	4630.	4731+05	105.4	1.1969	1235.	3764.	1402-04	1804-05	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
W	1.56	2040+07	C P = 1.291	1.3385	441.	1305.	3476-04	8570-06	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
X	1.56	2040+07	C P = 1.291	1.3385	441.	1305.	3476-04	8570-06	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
Y	1.56	2040+07	C P = 1.291	1.3385	441.	1305.	3476-04	8570-06	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
Z	1.56	2040+07	C P = 1.291	1.3385	441.	1305.	3476-04	8570-06	3848+00	7324	1248-02	3848+00	51.23	58.91	0.00	0.000
LAMINAR	6301-03	1528+04	1860+01	1.000	2.550	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT	4346-02	1611+04	5088+01	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
CONV	3.920	0	77.	3363-02	1606.6	4325.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
RAD	3.920	77.	77.	1298-02	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
NET	0.000	0	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
CL	5.403	95.	95.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

6-33

TEMPERATURE 40EG F1 = 1304.62

TIME= 100. Z= 133000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	CF/2	TAU W	DELTA	DELTA	DELTA	R
I 7900.	7.57	1685+06	5.578	1.4000	109.	-6.	7168-05	3361-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
O	7.57	1685+06	5.578	1.4000	109.	-6.	7168-05	3361-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
U	7.57	1685+06	5.578	1.4000	109.	-6.	7168-05	3361-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
D	7035.	2895+06	81.00	1.3517	366.	1025.	3175-04	7716-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
E	7016.	3019+06	86.66	1.3505	372.	1047.	3349-04	7716-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
W	3.75	1702+08	C P = 1.362	1.3127	484.	1456.	2629-04	9010-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
X	3.75	1702+08	C P = 1.362	1.3127	484.	1456.	2629-04	9010-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
Y	3.75	1702+08	C P = 1.362	1.3127	484.	1456.	2629-04	9010-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
Z	3.75	1702+08	C P = 1.362	1.3127	484.	1456.	2629-04	9010-06	30.76	7122	7675-03	1264+01	24.23	27.84	0.00	0.000
LAMINAR	7510-03	1207+04	7691+00	1.000	1.412	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
TURBULENT	7523-02	1237+04	5664+01	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
CONV	5.461	0	212.	7291-02	1235.5	3752.	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
RAD	5.461	212.	212.	2390-02	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000
NET	0.000	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
CL	9.008	301.	301.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.

TEMPERATURE 40EG F1 = 1458.90

***** FULLY TURBULENT *****

TIME= 110. Z= 12+000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
1 7600.	7.39	.2488+06	8.101+05	1.4000	106.	4050.	.4062-02	.3279-06	ST = .7100	PMI = .43.13
0		.5585+05	.5167+05	1.2481	1258.	4050.	.4062-02	.1461-05	CF/2 = .6484-03	EMIS = 1.23
U	7.39	.2488+06	8.101+05	1.4000	106.	4050.	.4062-02	.3279-06	TAU W = .1360+01	ALPHA = 19.23
U	7056.	4.40	.4523+06	1.3751	265.	627.	.4057-04	.6328-06	DELTA = .5525	BETA = 22.67
U	7038.	4.36	.4523+06	1.3740	278.	647.	.4237-04	.8937-06	DELTA = .0691	LEWIS = 0.00
U		.2659+06	80.53	1.3337	476.	1433.	.2477-04	.9809-06	THETA = .0537	MOS = 0.
U		.2009+08	C P = .234	1.3326	566.	1757.	.2115-04			
U		.1517+06								
LAMINAR	.7405-03	.1110+04	.5593+00	1.000	1.192	1.000	1.000	1.000	HFAC2	PCT = 1.000
TURBULENT	.7416-02	.1140+04	.5185+01	1.000	1.000	1.000	1.000	1.000	1.000	PARA = 1.000
										RET/ML = 502.5
										RE E = 2009+08

CONV 5.186 0 TOT 266. H RECOV = 1139.7
 RAD EQ 5.186 266. H RECOV = 3512.
 NET 5.186
 CW 8.910 391.
 TEMPERATURE (DEG F) = 1432.55

TIME= 125. Z= 117000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
1 7200.	7.00	.3322+06	10.92	1.4000	103.	3656.	.4062-02	.3214-06	ST = .7100	PMI = .43.13
0		.7082+05	.3564+05	1.2608	1138.	3656.	.4062-02	.1390-05	CF/2 = .5996-03	EMIS = 1.23
U	7.00	.3322+06	10.92	1.4000	103.	3656.	.4062-02	.3214-06	TAU W = .1402+01	ALPHA = 17.23
U	6778.	4.60	.5980+06	1.3853	230.	495.	.4075-04	.5639-06	DELTA = .5253	BETA = 20.69
U	6744.	4.49	.5980+06	1.3826	230.	495.	.4146-04	.5787-06	DELTA = .0657	LEWIS = 0.00
U		.2586+06	C P = .190	1.3352	465.	1391.	.2642-04	.8819-06	THETA = .0511	MOS = 0.
U		.1697+06			524.	1605.	.2368-04	.9411-06		
LAMINAR	.7513-03	.1001+04	.4451+00	1.000	1.104	1.000	1.000	1.000	HFAC2	PCT = 1.000
TURBULENT	.8413-02	.1029+04	.4744+01	1.000	1.000	1.000	1.000	1.000	1.000	PARA = 1.000
										RET/ML = 590.6
										RE E = 2586+08

CONV 4.744 0 TOT 341. H RECOV = 1028.7
 RAD EQ 4.744 341. H RECOV = 3238.
 NET 4.744
 CW 8.655 523.
 TEMPERATURE (DEG F) = 1390.84

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6-36

[illegible]

CASE 5

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ANGLE

TRANSITION
OPTION

RE I. TRANSITION CRITERION
LAMINAR FLOW IN RE THETA/ML (ALPHA)
TURBULENT FLOW IN RE THETA/ML (ALPHA)
TRANSITIONAL BETWEEN THESE LIMITS

TIME 00:00
25:00
35:00

4545
LD 0000
P 0000
M 0000
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100.00	133000.	7905.0	23.000
125.00	124000.	7600.0	18.000
150.00	110000.	7200.0	16.000
175.00	107000.	6500.0	16.000
200.00	104000.	5700.0	19.000
225.00	99000.	4900.0	19.500
250.00	94000.	4200.0	17.500
300.00	82000.	3300.0	12.000

1962 ICAD ATMOSPHERE

TIME = 0. Z = 20000.

VELOCITY	PACH	REF T	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
9300.	5.82	3569+04	7037-C1	1.4000	90.	88.	1098-06	2863-06	37.31	80.60
C		3228+03	3137-C1	1.1340	1616.	4382.	3552-05	1518-05	ST	PMI
U	5.82	3228+03	7037-C1	1.4000	90.	88.	1098-06	2863-06	CF/2	EMIS
D	5124.	3033+04	5.897	1.1552	1251.	3645.	8213-06	1388-05	TAU M	ALPHA
E	5044.	3100+04	6.156	1.1608	1398.	3655.	8540-06	1390-05	DELTA	BETA
	X L =	2898+06	C P = 1.261	1.2012	238.	525.	3641-05	5926-06	DELTA	LEWIS
		2898+04		1.2869	622.	2632.	1159-05	1186-05	THETA	MDS
LAMINAR	1176-03	1740+04	QC	K1	K2	K3	MFAC	MFAC1	MFAC2	PCT
TURBULENT	3621-03	1755+04	3796+00	1.000	2.147	1.000	1.000	1.000	1.000	PARA
			5491+03	1.000	1.000	1.000	1.000	1.000	1.000	RET/ML
CONV	C	0 TOT	MC(H)E = 2529-03	M RECOV = 1739.7						RE E
RAD EQ	380	0.	MC(T)E = .1066-03	T RECOV = 4065.						
RAY	380	0.								
CL	440	0.								
TEMPERATURE (DEG F) =	524.55									

6-41

TIME = 25. Z = 230000.

VELOCITY	PACH	REF T	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
9350.	5.60	5218+04	1134	1.4000	95.	-65.	1674-06	3000-06	37.94	80.000
C		1022+04	47.23	1.1374	1840.	4462.	5297-05	1532-05	ST	PMI
U	5.60	5218+04	1134	1.4000	95.	-65.	1674-06	3000-06	CF/2	EMIS
D	5130.	4590+04	9.126	1.1596	1314.	3707.	1252-05	1399-05	TAU M	ALPHA
E	5063.	4600+04	9.498	1.1608	1328.	3715.	1298-05	1401-05	DELTA	BETA
	X L =	3780+04	C P = 1.262	1.3740	252.	578.	5326-05	6139-06	DELTA	LEWIS
		7005+04		1.2684	885.	2807.	1692-05	1233-05	THETA	MDS
LAMINAR	1498-03	1767+04	QC	K1	K2	K3	MFAC	MFAC1	MFAC2	PCT
TURBULENT	5276-03	1773+04	4696+00	1.000	2.147	1.000	1.000	1.000	1.000	PARA
			8051+00	1.000	1.000	1.000	1.000	1.000	1.000	RET/ML
CONV	C	0 TOT	MC(H)E = 3109-03	M RECOV = 1762.8						RE E
RAD EQ	470	10.	MC(T)E = .1310-03	T RECOV = 4164.						
RAY	470	10.								
CL	500	12.								
TEMPERATURE (DEG F) =	578.17									

IT = 11

CONFIDENTIAL - 50-2-303000

	C	Q	YOT	RECQV	YOT	
CONV	744	25	1726.2	7254		.000
RAO EG	744	25	1726.2	7254		.000
RAO	744	25	1726.2	7254		.000
RAO	744	25	1726.2	7254		.000

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69-402-15 0531-700175-38W72

***** TRANSITION CASE *****

1141-57-7-100100

[illegible]

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TEMPERATURE 40°C 51.5 37.9 40

***** FULLY TURBULENT *****

TIME= 67.75 Z= 163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	ST	CF/2	R
I	0.27	0.370+05	1.112	1.4000	116.	25.	0.130-05	0.3503-06	0.7100	0.7100	0.1907-02	0.1550-02	0.0000
C	0.27	0.370+05	275.6	1.1578	1704.	4572.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
U	0.27	0.370+05	1.112	1.4000	116.	25.	0.130-05	0.3503-06	0.7100	0.7100	0.1907-02	0.1550-02	0.0000
D	0.27	0.370+05	67.61	1.1578	1267.	3778.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
W	0.27	0.370+05	67.61	1.1578	1267.	3778.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
M	0.27	0.370+05	67.61	1.1578	1267.	3778.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
LAMINAR	0.27	0.370+05	67.61	1.1578	1267.	3778.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
TURBULENT	0.27	0.370+05	67.61	1.1578	1267.	3778.	0.1009-04	0.1551-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000

CONV. 0.101
 RAD. 53.
 REF. 0.000
 CB. 65.
 TEMPERATURE (DEG F) = 1246.32

TIME= 75.75 Z= 163000.

VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	PR	ST	CF/2	R
I	0.13	0.5124+05	1.733	1.4000	117.	27.	0.2072-05	0.3557-06	0.7100	0.7100	0.1907-02	0.1550-02	0.0000
C	0.13	0.5124+05	400.3	1.1607	1643.	4562.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
U	0.13	0.5124+05	1.733	1.4000	117.	27.	0.2072-05	0.3557-06	0.7100	0.7100	0.1907-02	0.1550-02	0.0000
D	0.13	0.5124+05	101.9	1.1607	1275.	3778.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
W	0.13	0.5124+05	101.9	1.1607	1275.	3778.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
M	0.13	0.5124+05	101.9	1.1607	1275.	3778.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
LAMINAR	0.13	0.5124+05	101.9	1.1607	1275.	3778.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000
TURBULENT	0.13	0.5124+05	101.9	1.1607	1275.	3778.	0.1021-04	0.1559-05	0.1907-02	0.1907-02	0.1550-02	0.1550-02	0.0000

CONV. 0.101
 RAD. 53.
 REF. 0.000
 CB. 65.
 TEMPERATURE (DEG F) = 1370.75

~~4142-120. 7-193000.~~[illegible]

6-44

TIME = 125. Z = 117000.

[illegible]

~~TIME = 200. -- 7 = 104000.~~

C
CONV = 1.656
RAD EQ = 1.656
D TOT = 576.
H TOT = 9230-D2
HCOV = .2497-D2
M RECOV = 530.D
V RECOV = 1626.
TOT = -.000

~~TEMPERATURE DEGF 1 = 962.83~~

TIME= 225. Z= 99000.

	6	9	101	
CONV	1.00A	610.	MC(1) = .9371-02	H RECOV = 415.5
RAD EC	1.00R	610.	MC(1) = .2423-02	I RECOV = 1212.
RAD	1.00R			I RAD EGE = 1797.

454	000	1141	9.
453	383	1141	9.

TEMPERATURE (DEG F) = 796.63

TIME= 300. Z= 0.2000.

	VELOCITY	MACH	RE/FT	PRESSURE	GAMMA	ENTHALPY	TEMP	RHO	MU	S/R	R
I	2500.	2.55	6432+06	53.29	1.4600	86.	-61.	.7305-04	.2026-06	.26.52	.0000
U			.3435+06	93.29	1.3853	220.	454.	.5751-03	.3638-06	.7100	.8060
D	2396.	2.55	6432+06	53.29	1.4030	106.	-61.	.5785-04	.3026-06	.6922-03	.8503
C	2362.	2.52	7224+06	76.11	1.3994	106.	-15.	.5972-04	.3307-06	.7100-03	.8503
M		2.25	7091+06	86.77	1.4000	109.	322.	.6130-03	.3383-06	.4474+00	ALPHA = 13.23
*		X L=	.6760+06	C P= .146	1.3913	107.	322.	.6611-04	.5061-06	.8200	BETA = 27.25
			.3602+06		1.3929	171.	254.	.7237-04	.4746-06	.1025	LEWIS = 0.00
										.0797	MOS = 0.00

LAMINAR	.4035-03	.2037+03	.7321-02	.1510+00	1.000	1.000	1.000	1.000	1.000	1.000	1.000	PCT = 1.000
TUREULENT	.7664-02	.2071+03			1.000	1.000	1.000	1.000	1.000	1.000	1.000	PARA = 3651+07
												RET/ML = 2009.
												RE E = 5.6360+08

CONV	.151	0.101										YOOT = .000
RAD EQ	.151	.641.										
RAD	.151											
NET	.1000											
C	1.567	1315.										IT = 121

TEMPERATURE (DEG F) = 321.94

CC MAX= 5.65 TIME= 92.
T MAX= 1474. TIME= 92.

2PMP+E

2BRKPT
FIRST FILE NAME IS IN ERROR

2BRKPT PRINTS.
IN ILLEGAL CHARACTER

2BRKPT PRINTS

7. PLOT PACKAGE DESCRIPTION

MINIVER plots are generated using the DISSPLA utility routines as currently operational on the UNIVAC 1110 EXEC 8 operating system at the Johnson Space Center. All DISSPLA routines were not used to accomplish this task. Section 7.1 shows the subroutines used and gives a short explanation of the usage of each. For more detailed information, see the DISSPLA manuals (refs. 2 and 3). Several subroutines were written to drive these routines, PLOTLO (the main driver), HNDYLO, DRAWLO, DSMMLO, and PLOT1. Description and usage of these subroutines is given in section 7.2. A detailed flowchart is shown in section 7.3. Output plots are shown in section 7.4.

7.1 USAGE OF DISSPLA ROUTINES

AXSPLT - To obtain rounded axis scaling parameters for units/inch
(i.e., GRAPH type) axis

CALL AXSPLT(AMIN,AMAX,ORIG,STEP,AXIS)

AMIN - Least data value

AMAX - Greatest data value

ORIG - Returns rounded axis origin

STEP - Returns rounded step size

AXIS - Returns rounded minimum axis

BASALF - To obtain desired alphabet

CALL BASALF('STANDARD')

CURVE - To draw a curve

CALL CURVE(XARAY,YARAY,NPNTS, IMARK)

XARAY - Array containing X-values

YARAY - Array containing Y-values

NPNTS - Number of points to be plotted

IMARK - Frequency of marker symbol

> 0 Points connected with symbols

= 0 Points connected. No symbols

< 0 Points not connected

DISSPLA (automatically) allows up to 14 different symbols

ENDPL - To end a plot and create a new physical page

CALL ENDPL(IPLLOT)

IPLLOT is the plot number

> 0 Summary on printer and plot

= 0 No summary on either

< 0 Summary on plot only

ERASE - Erase screen contents

CALL ERASE

ERTRAN - To fetch current date and time

CALL ERTRAN(9,DATE,TIME)

The number 9 is required by the system. The other two arguments are self-explanatory.

GRACE - To set margin around the subplot area (beyond which curves will be scissored) to an arbitrary value. Default is 0.5 inch

CALL GRACE(GRACEM)

GRACEM - Width of grace margin around subplot area in inches

GRAPH - To set up linear axis specified in units/inch

CALL GRAPH(XORIG,XSTEP,YORIG,YSTEP)

XORIG - Value of X at the axis origin

XSTEP - X step size in units/inch

YORIG - Value of Y at the axis origin

YSTEP - Y step size in units/inch

GRID - To draw a grid in the subplotted area

CALL GRID(IXGRID,IYGRID)

IXGRID - Number of grid lines per X-axis step

IYGRID - Number of grid lines per Y-axis step

HEIGHT - To set character height. Default is 0.14 inch

CALL HEIGHT(HITE)

HITE - Character height in inches

INTNO - To plot an integer (in inches) from the physical origin

CALL INTNO(INUM,XPOS,YPOS)

INUM - Integer to be plotted as a string of digits

XPOS - X-coordinate in inches

YPOS - Y-coordinate in inches

IOWAIT - An interrupt to allow user viewing of display

CALL IOWAIT(IARG)

IARG - Number of seconds of image to remain on screen

LEGEND - Identifies the curves on a plot by their markers as provided by
DISSPLA. The text for the legend must be supplied in an array
which has been packed with the routine called LINES. The sequence
of the lines should correspond to the order of use of the markers.

CALL LEGEND(IPKRAY,NLINES,XPOS,YPOS)

IPKRAY - Name of array containing packed lines

NLINES - Total number of curves to be identified

XPOS - X-distance from physical origin to lower left corner of legend,
in inches

YPOS - Y-distance from physical origin to lower left corner of legend,
in inches

LINES - To pack a line of text

CALL LINES(LSTRNG,IPKRAY,ILINE)

LSTRNG - Character string terminated by \$

IPKRAY - Pack array to receive the line

INLINE - Sequence number of line being packed

MESSAG - To plot a message string, in inches from physical origin

CALL MESSAG(LMESS,IMESS,XPOS,YPOS)

LMESS - Characters to be written

IMESS - Number of characters in LMESS

XPOS - X-distance from physical origin to start of message, in inches

YPOS - Y-distance from physical origin to start of message, in inches

MIXALF - Refer to DISSPLA manuals (refs. 2 and 3)

NOCHEK - Suppress listing of points out of range. The default option is for
the point out of range listed on the printer.

CALL NOCHEK

TEKEGM - DISSPLA interface with 1110 UNIVAC

CALL TEKEGM(480)

System expects the number 480

XINTAX - Integer numbering on X-axis

CALL XINTAX

YINTAX - Integer numbering of Y-axis

CALL YINTAX

YAXANG - Angle labels on Y-axis

CALL YAXANG(ANGLE)

ANGLE - Angle from horizontal, in degrees

7.2 MINIVER PLOT ROUTINES USAGE

PLOTLO - The driver routine for the plot package

CALL PLOTLO(TIME,NHFLAG,ARIDEF,ATRE,TZ,ZZ,VZ,ALFAOT,DELTAT,ITHICK,LNGPLT,
TIN,MAXTME,DEVICE)

Argument in the call statement as defined in section 3.

Subroutines required: DRAWLO,DSMML0,PLOT1,HNDYLO

Libraries required : LOCALIB,DISSPLA,PLOT10

DRAWLO - A utility routine which collects DISSPLA routines that are called several times. The routine was written to avoid numerous calls to the same procedures.

CALL DRAWLO(XO,XD,XL,YO,YD,YL,XARRAY,YARRAY,NPOINT,IFLAG,IPASS)

XO - X-origin in inches

XD - X delta increments in inches

XL - X-axis range in inches

YO - Y origin in inches

YD - Y delta increments in inches

YL - Y-axis range in inches

XARRAY - X array to be plotted

YARRAY - Y array to be plotted

NPOINT - Number of X-Y pairs

IFLAY - To indicate closing of a given frame

IFLAG = 1 One plot per frame

IFLAG = 2 Two plots per frame

IFLAG = 3 First plot of a set of two

IPASS - Not used

Subroutines required: None

Libraries required : LOCALIB,DISSPLA,PLOTIO

DSMMLO - Find minimum and maximum of an array

CALL DSMMLO(NP,A,YMIN,YMAX)

NP - Number of points

A - Array name

YMIN - Minimum value

YMAX - Maximum value

Subroutines required: None

Libraries required : None

HNDYLO - A utility routine to eliminate the calling of the same routines in
the plot driver

CALL HNDYLO(XARRAY,YARRAY,NP,ILABL,IPASS)

XARRAY - X array to be plotted

YARRAY - Y array to be plotted

NP - Number of x,y pairs

ILABL - Y axis label (36 characters maximum)

IPASS - Not used

Subroutines required: PLOT1,DSMMLO,DRAWLO

Libraries required : LOCALIB,DISSPLA,PLOT10

PLOT1 - To place a label on the y-axis

CALL PLOT1(ILABL,ICASE)

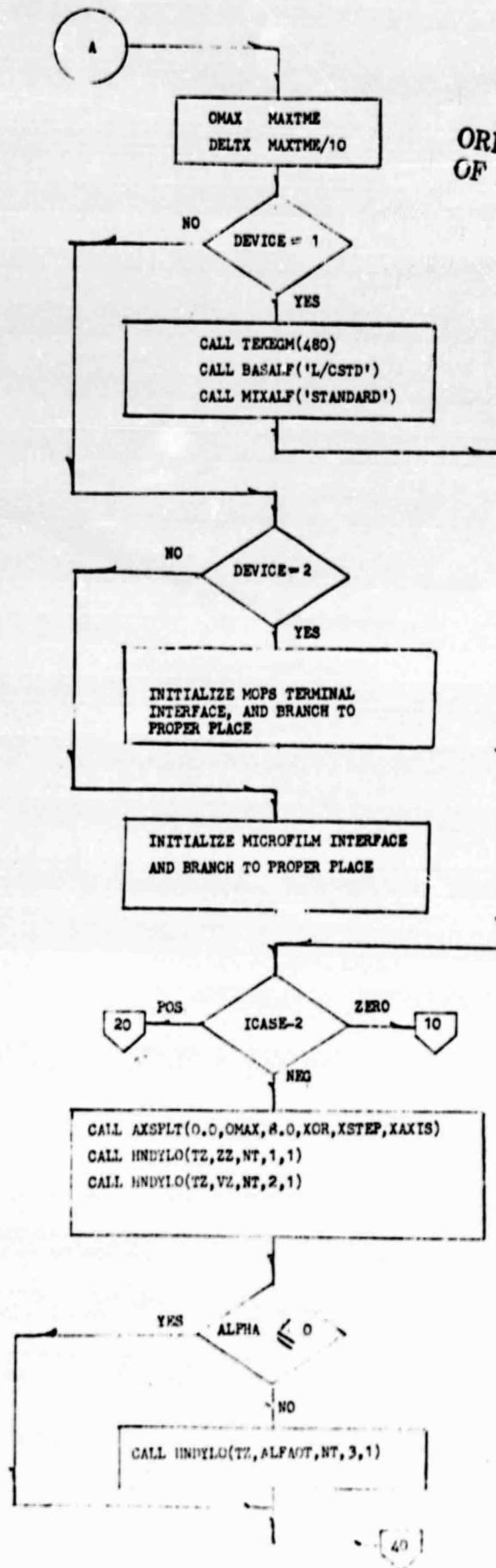
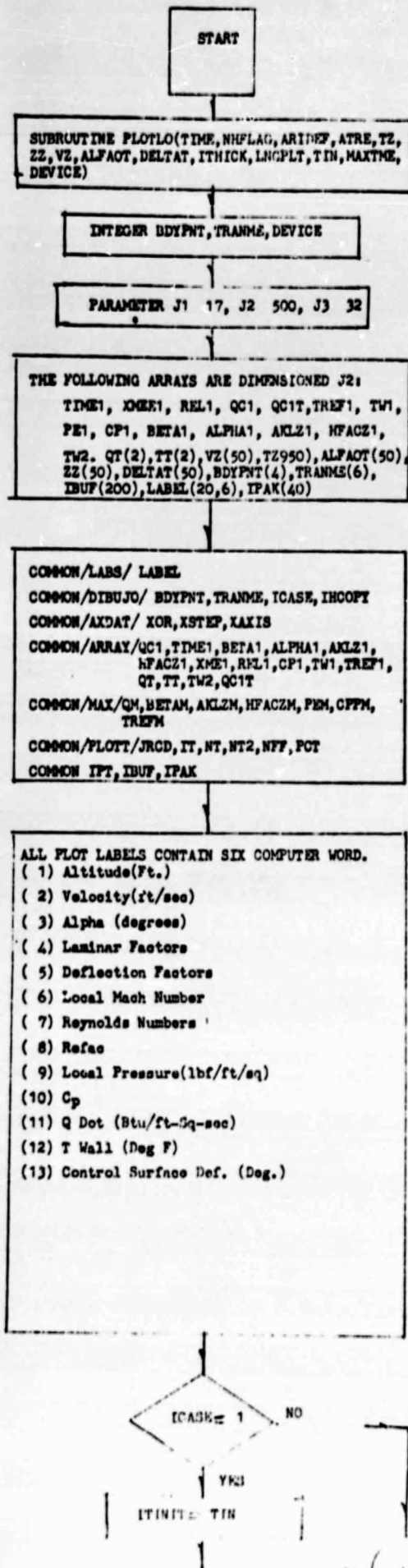
ILABL - Label to be used (36 characters maximum)

ICASE - Case number

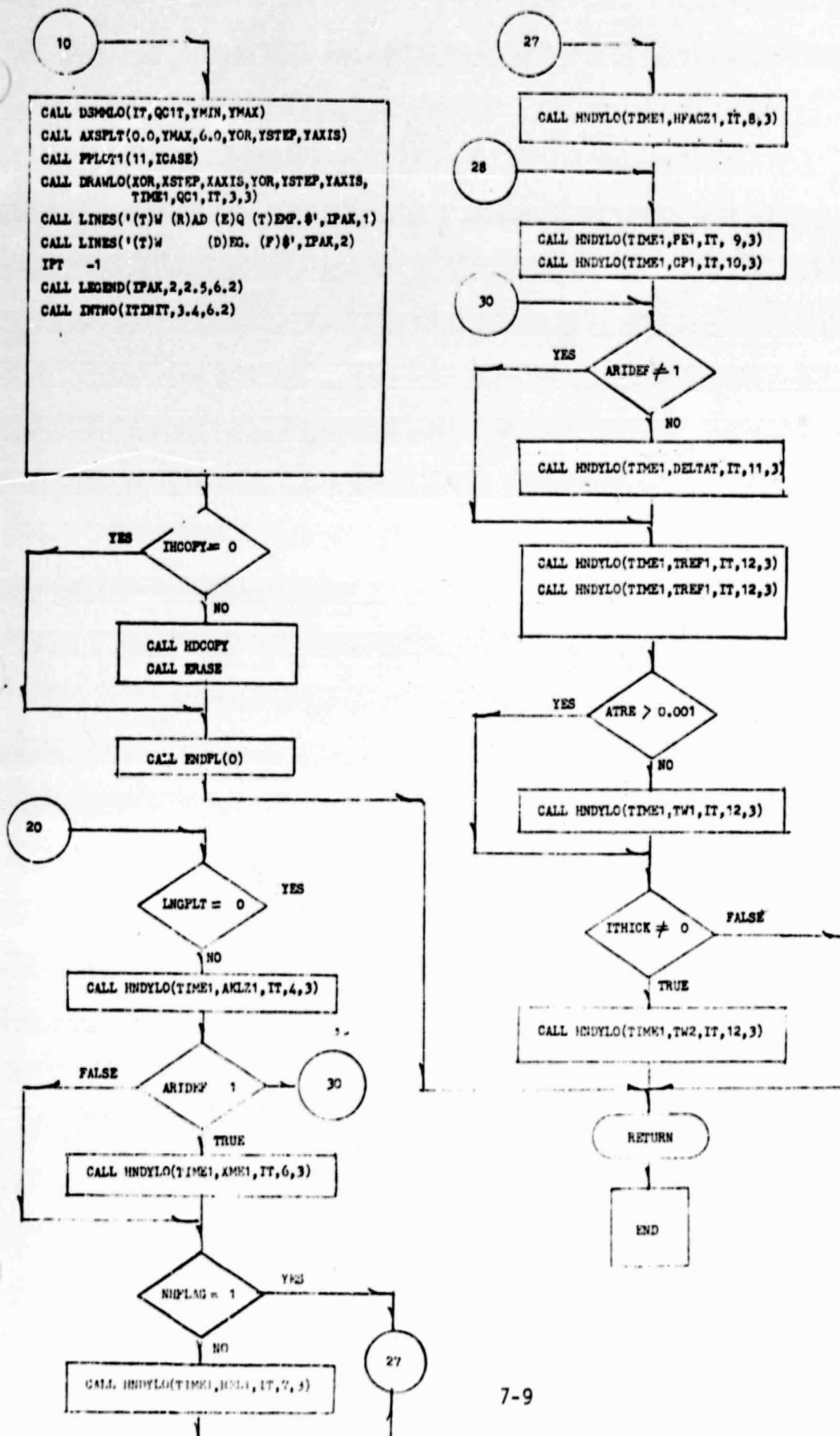
Subroutines required: None

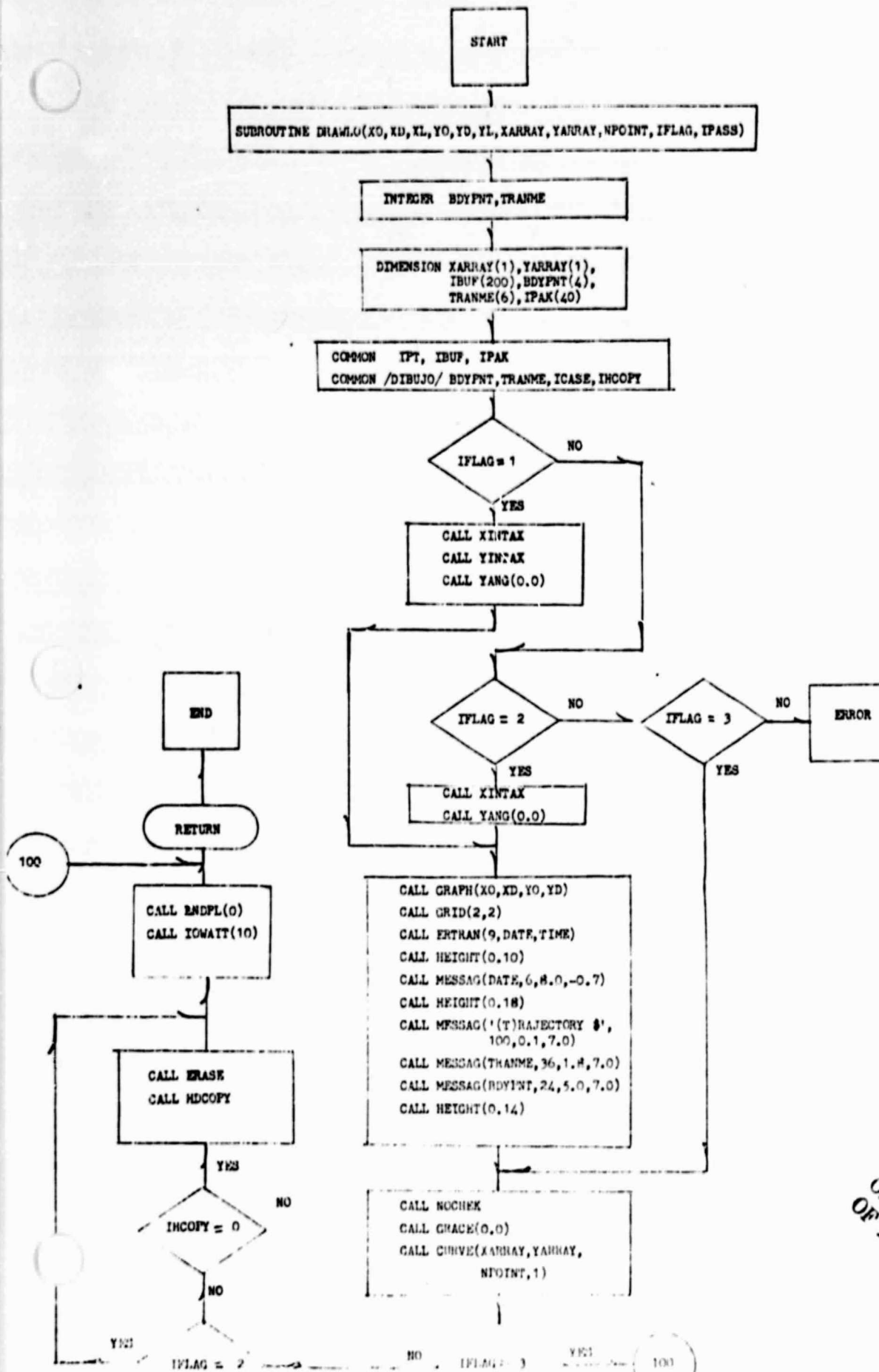
Libraries required : LOCALIB,DISSPLA,PLOT10

7.3 FLOWCHARTS

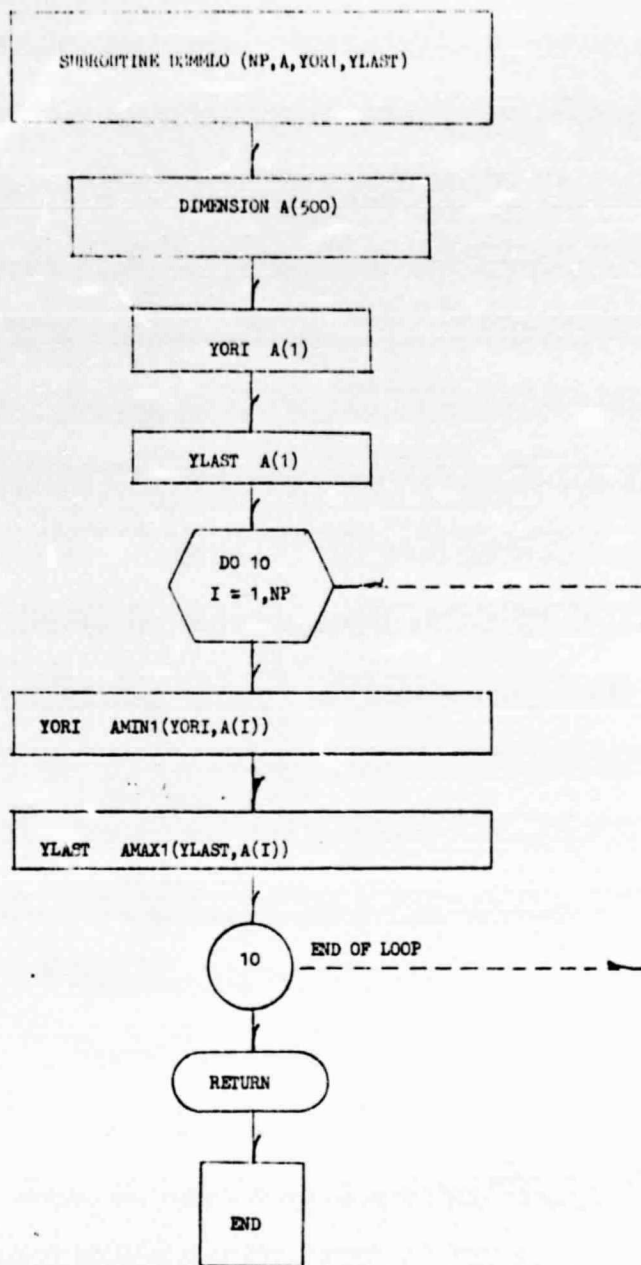


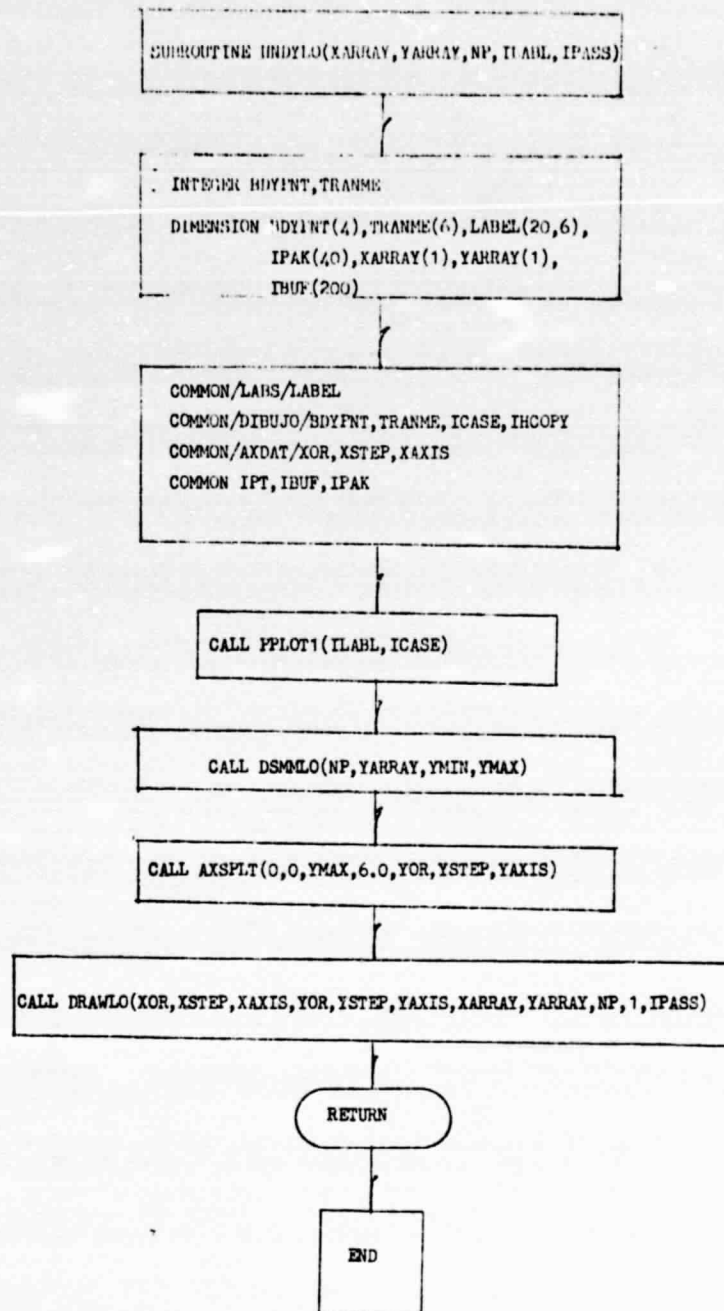
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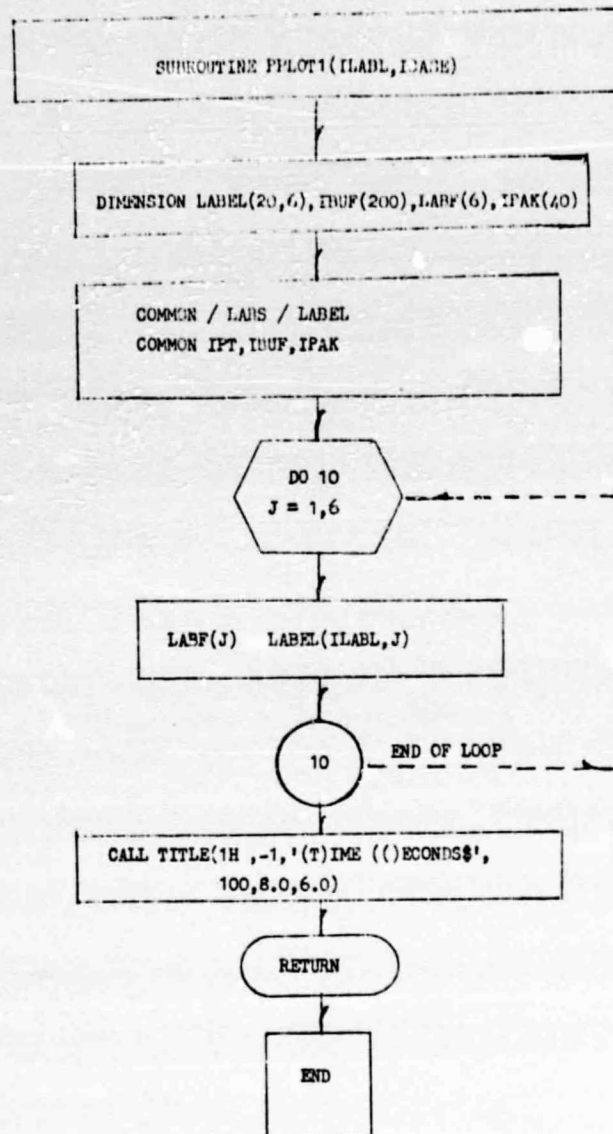


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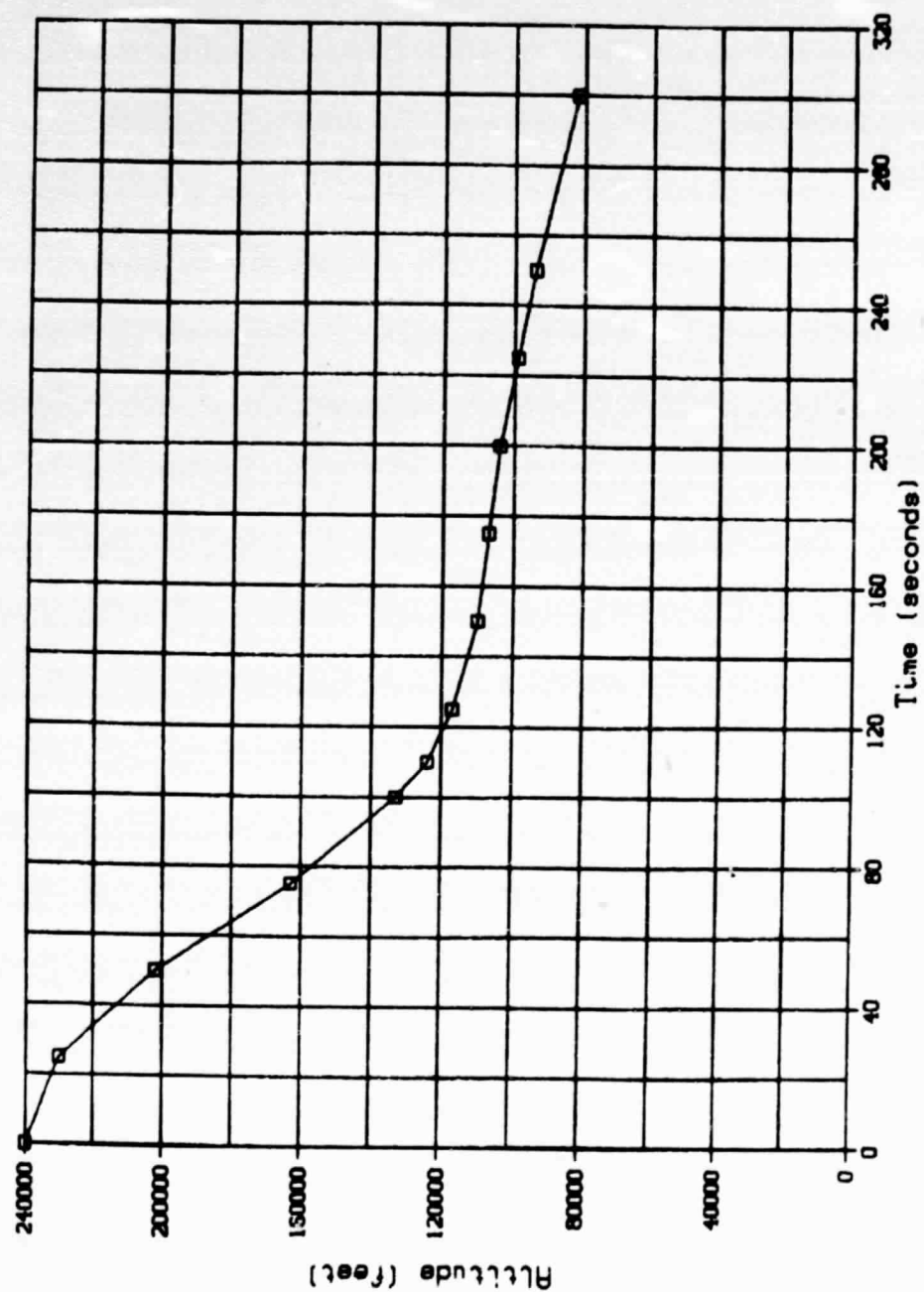
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7.4 PLOTS OUTPUT

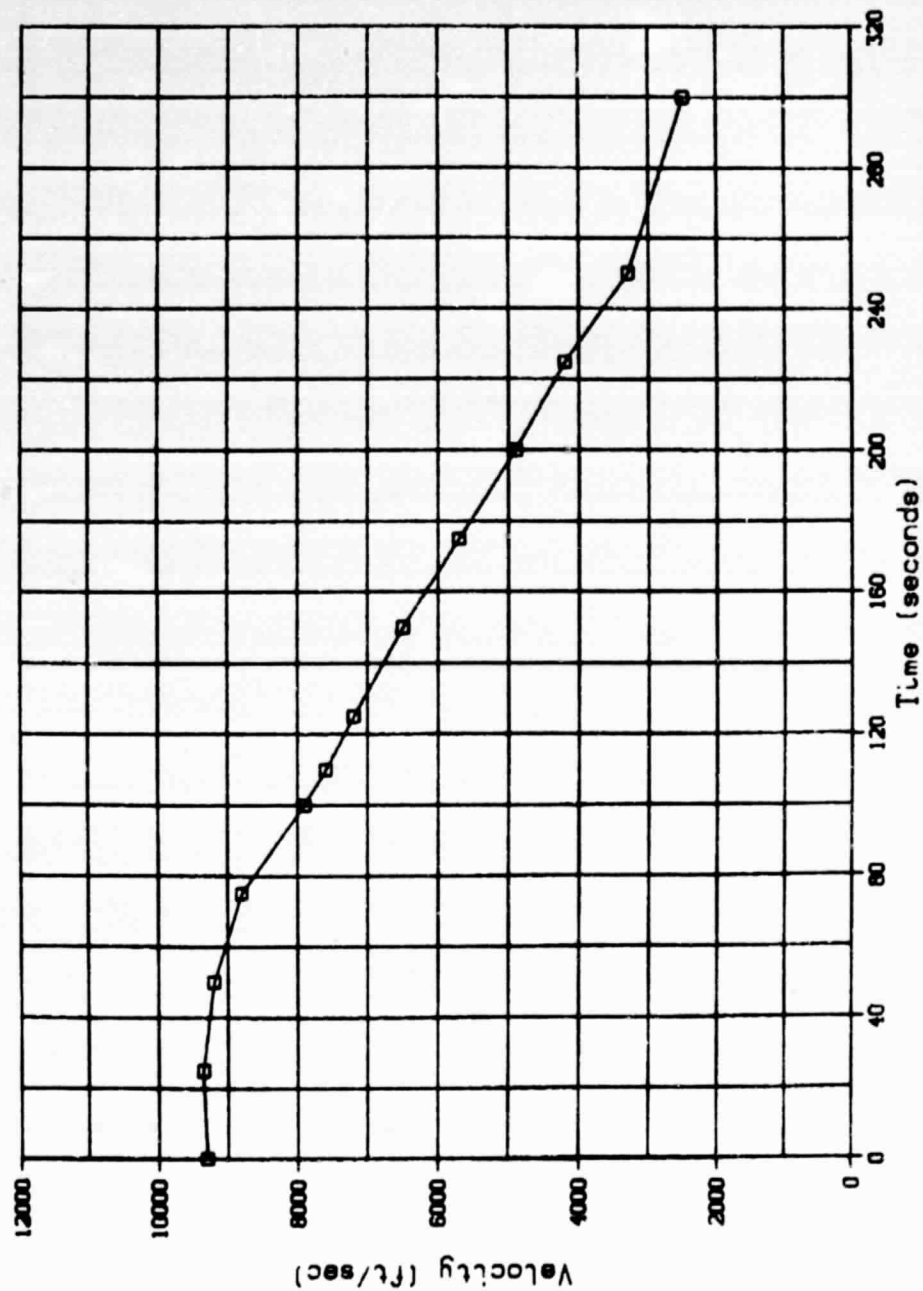
The plots correspond to the input listing in section 5.

Trajectory RTLS-EX 32779



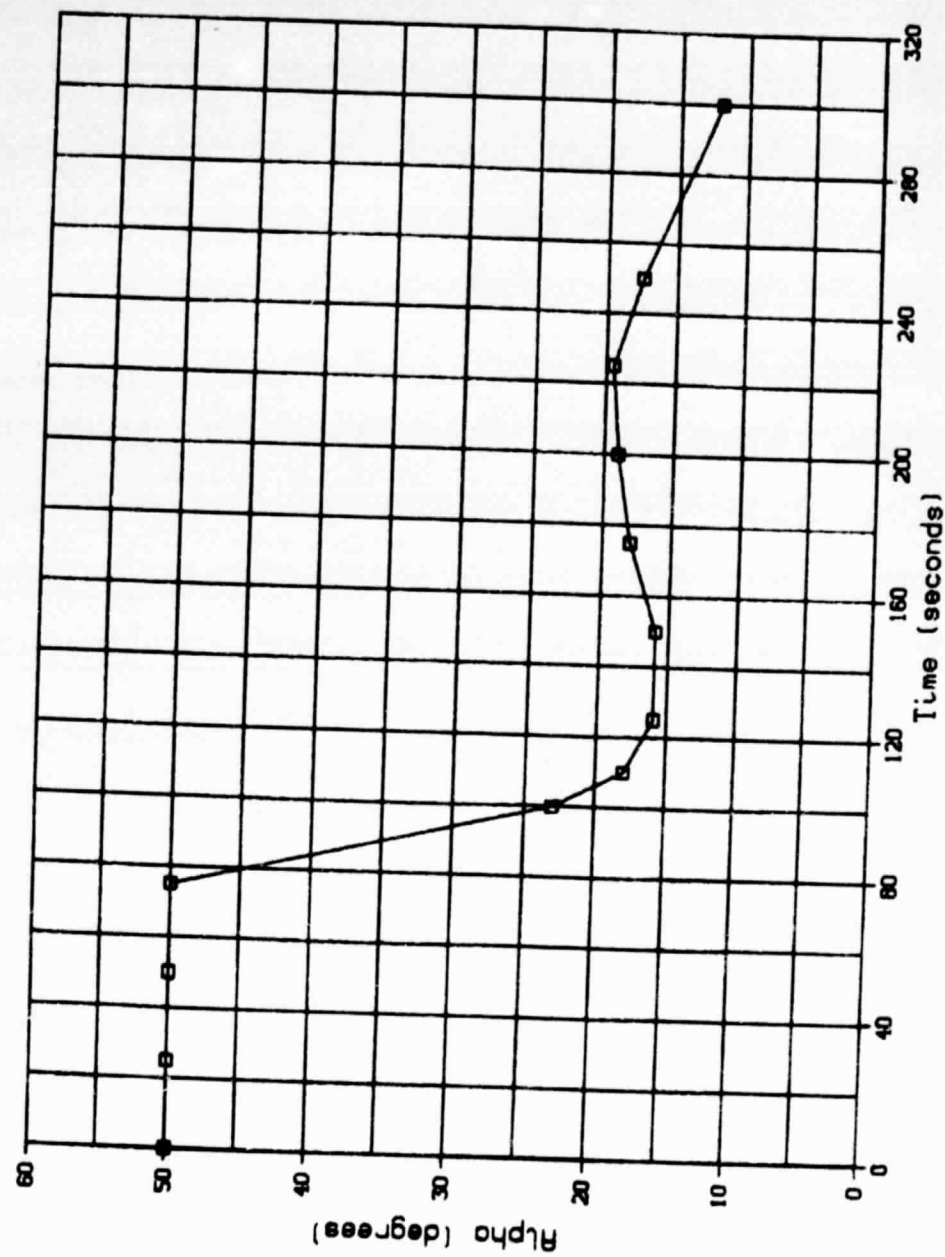
012460

Trajectory RTLS-EX 32779



012460

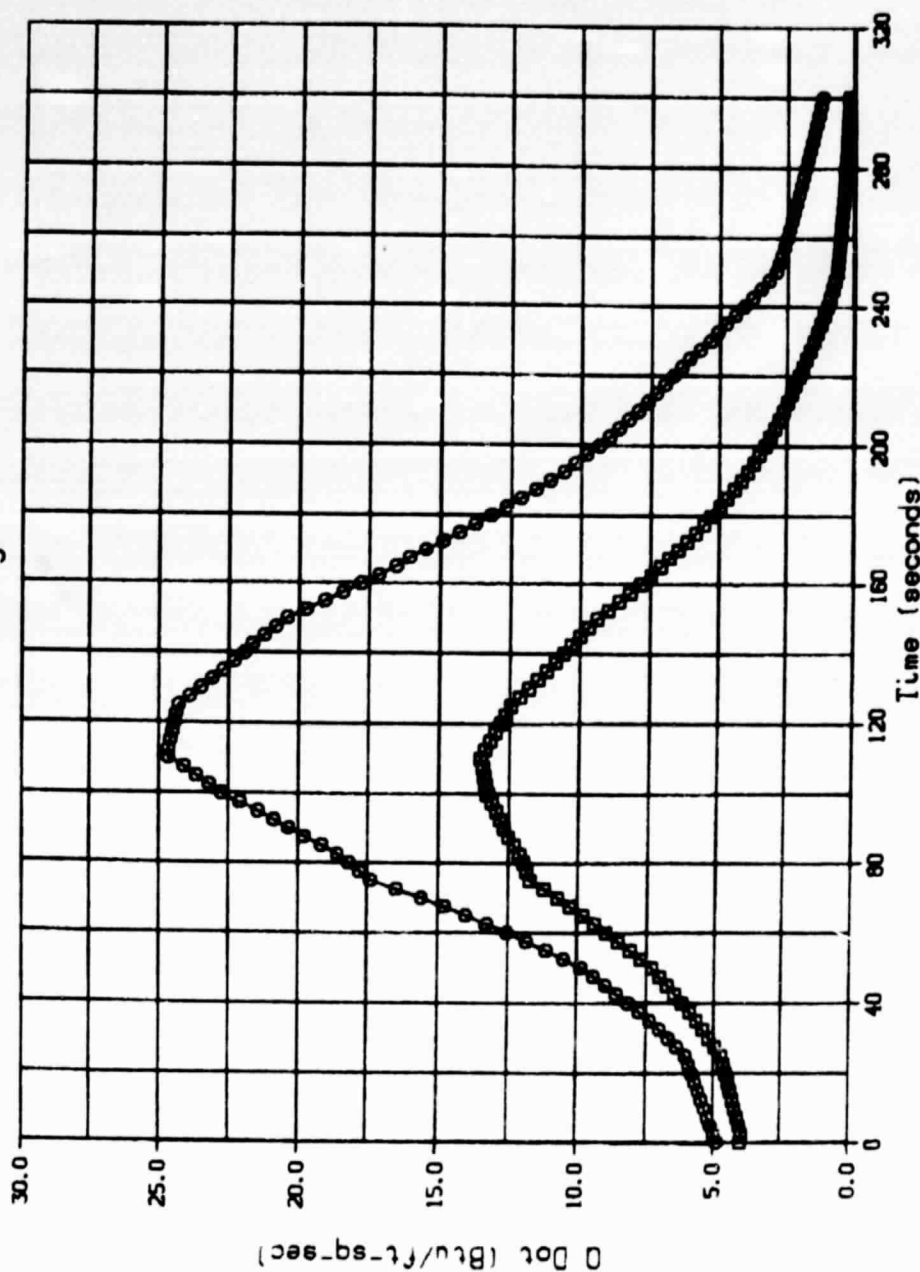
Trajectory RTLS-EX 32779



012480

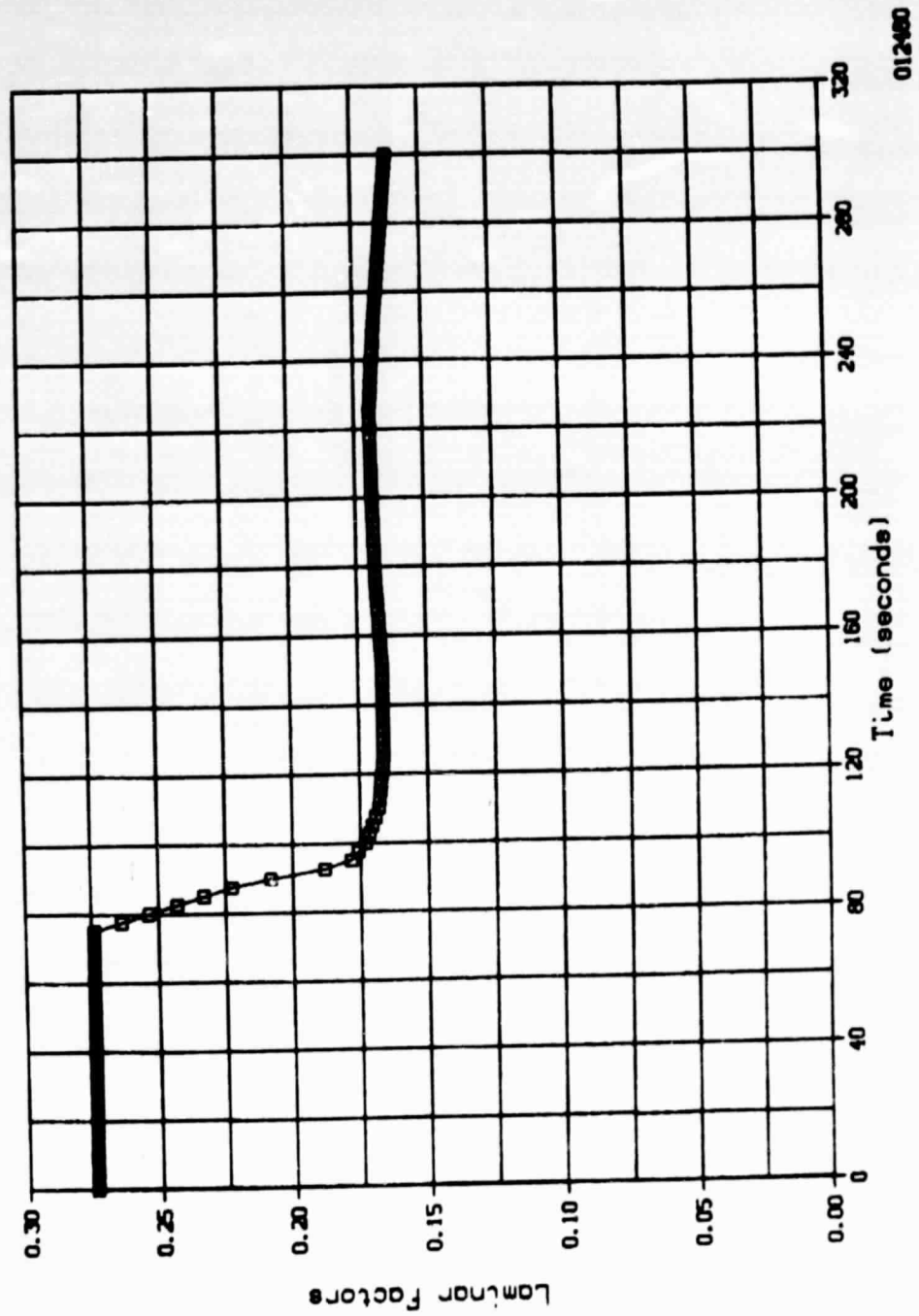
Trajectory RTLS-EX 32779 1 Ft Ref Sphere

LEGEND
 □ - T_w Rod Eq Temp.
 ○ - T_w 150 Deg. F.

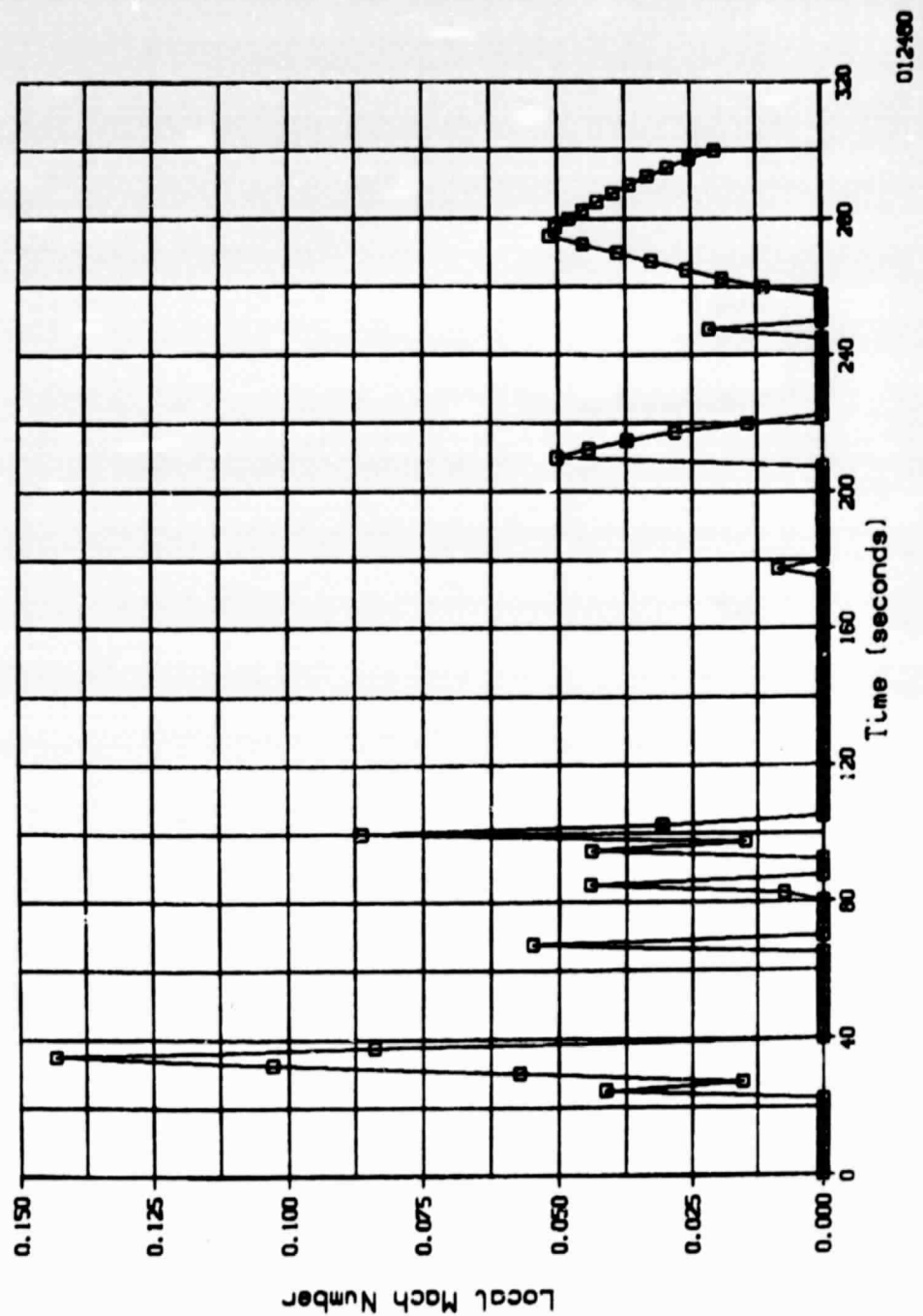


022060

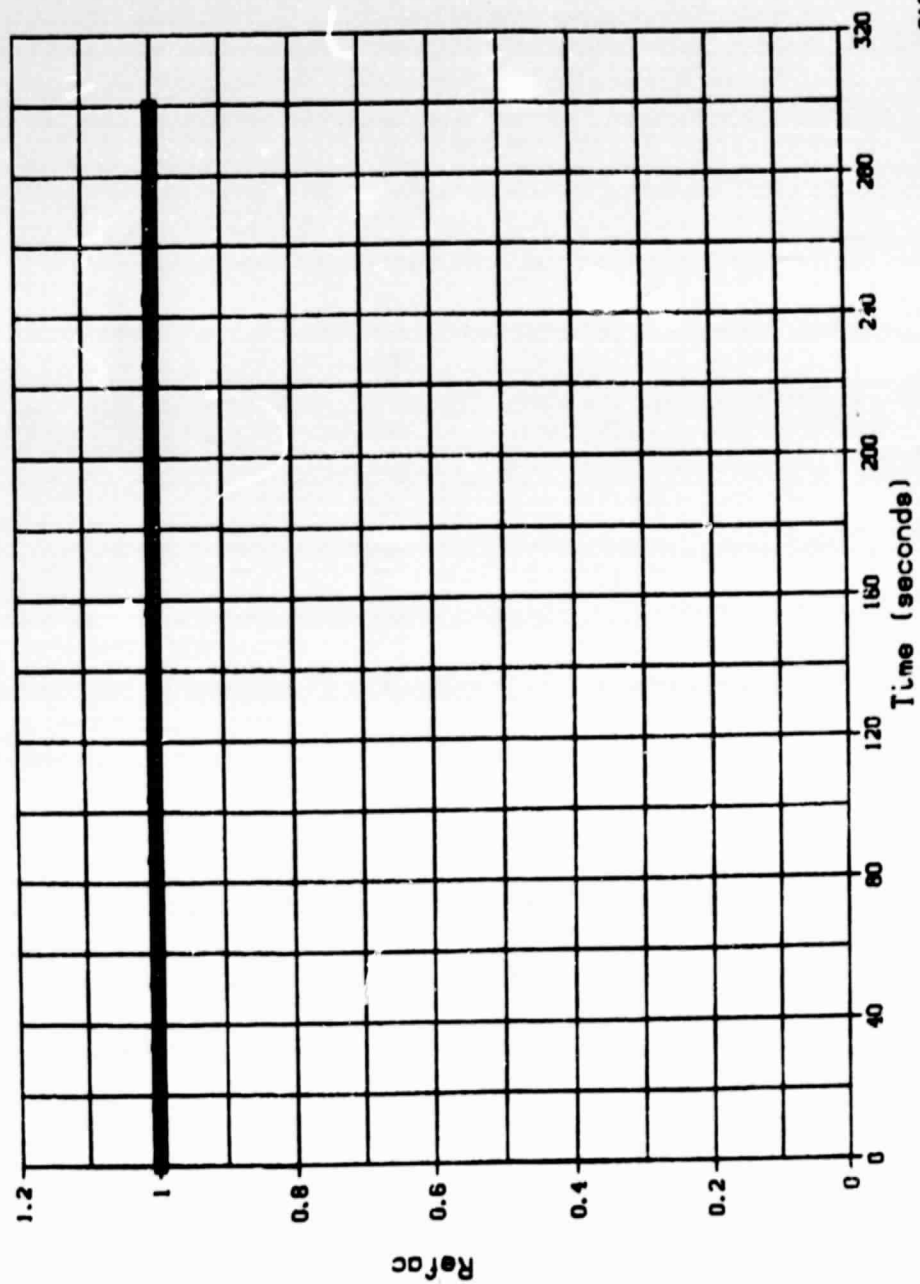
Trajectory RTLS-EX 32779 BP 1100



Trajectory RTLS-EX 32779 BP 1100

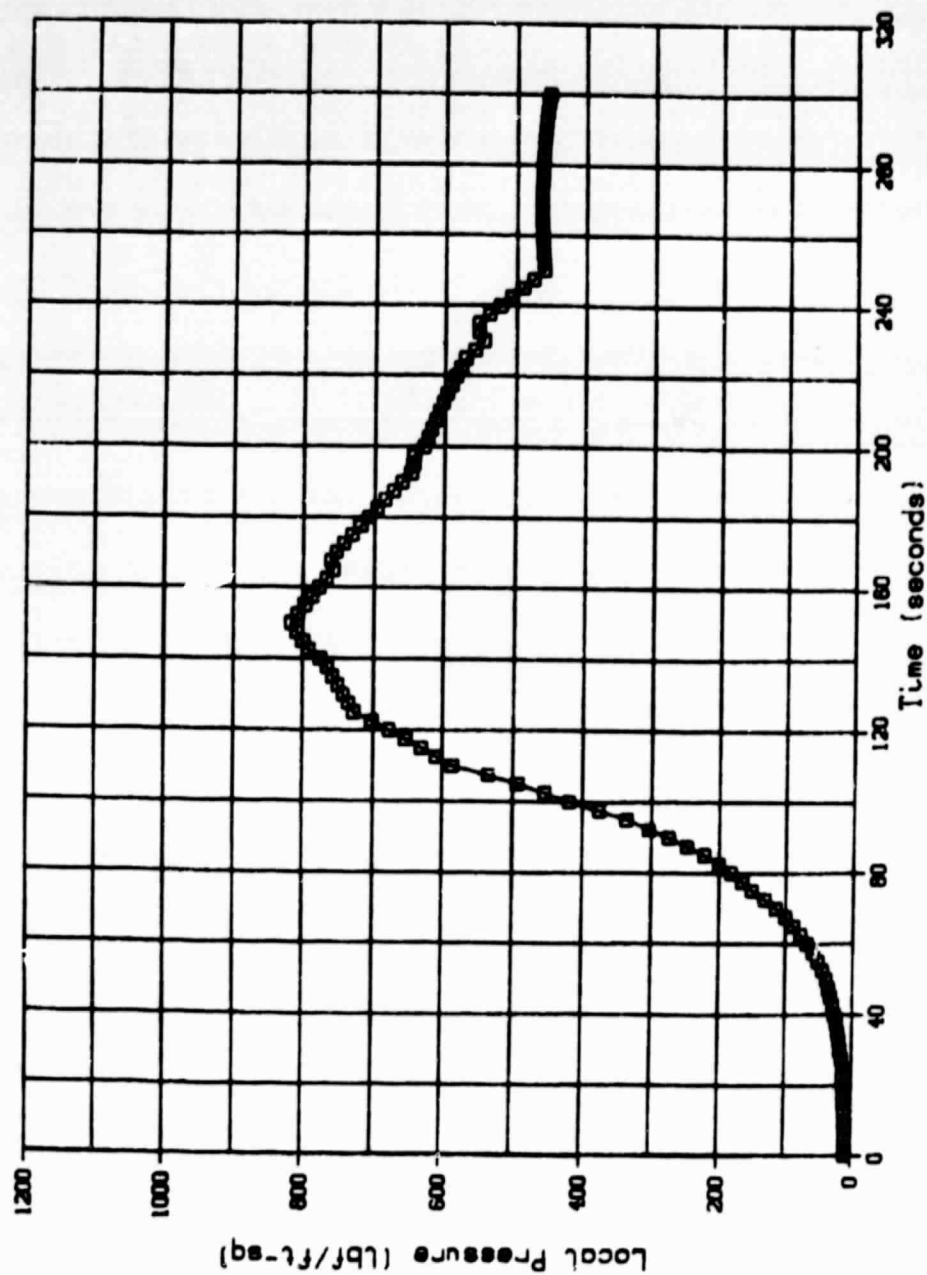


Trajectory RTLS-EX 32779 BP 1100



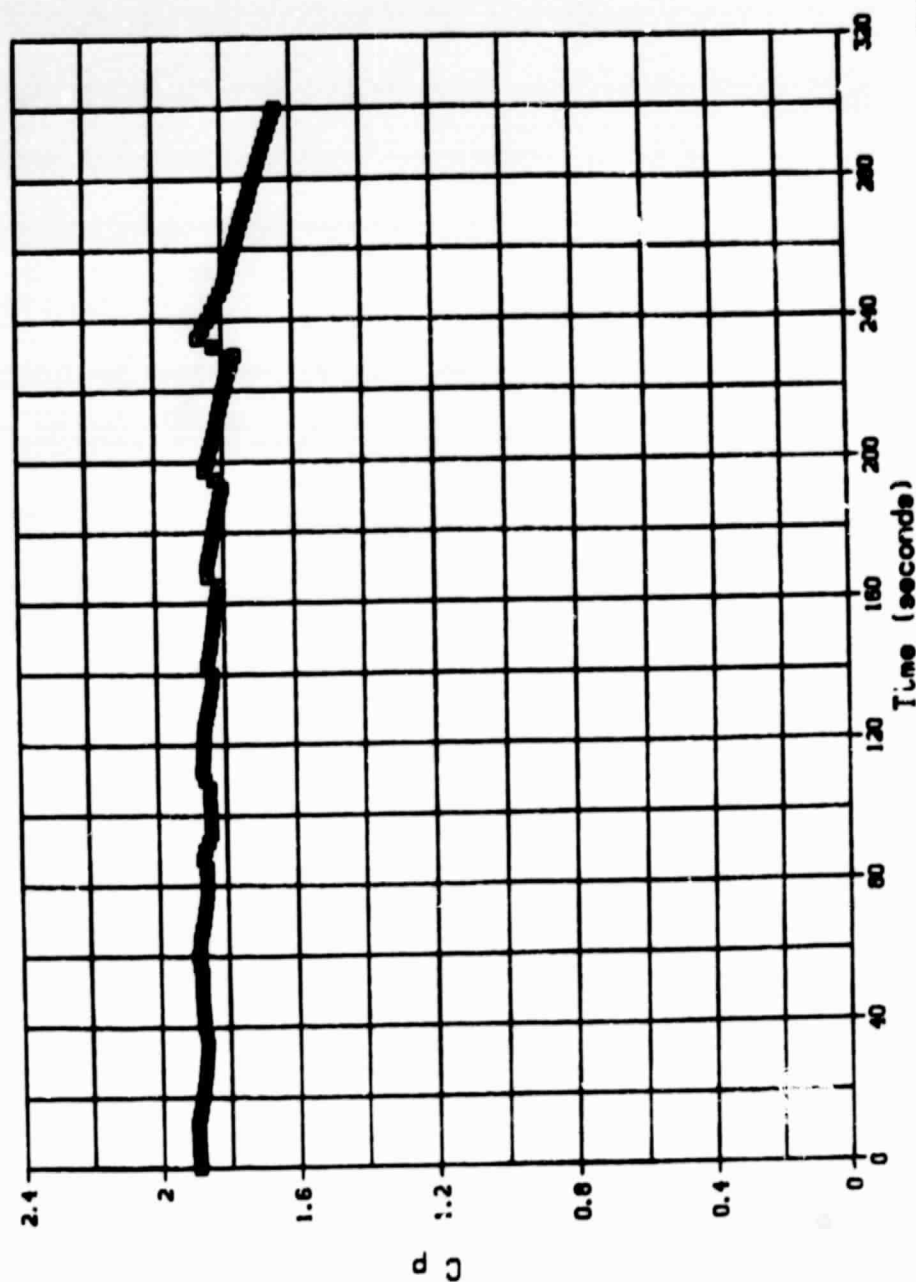
012460

Trajectory RTLS-EX 32779 BP 1100



012400

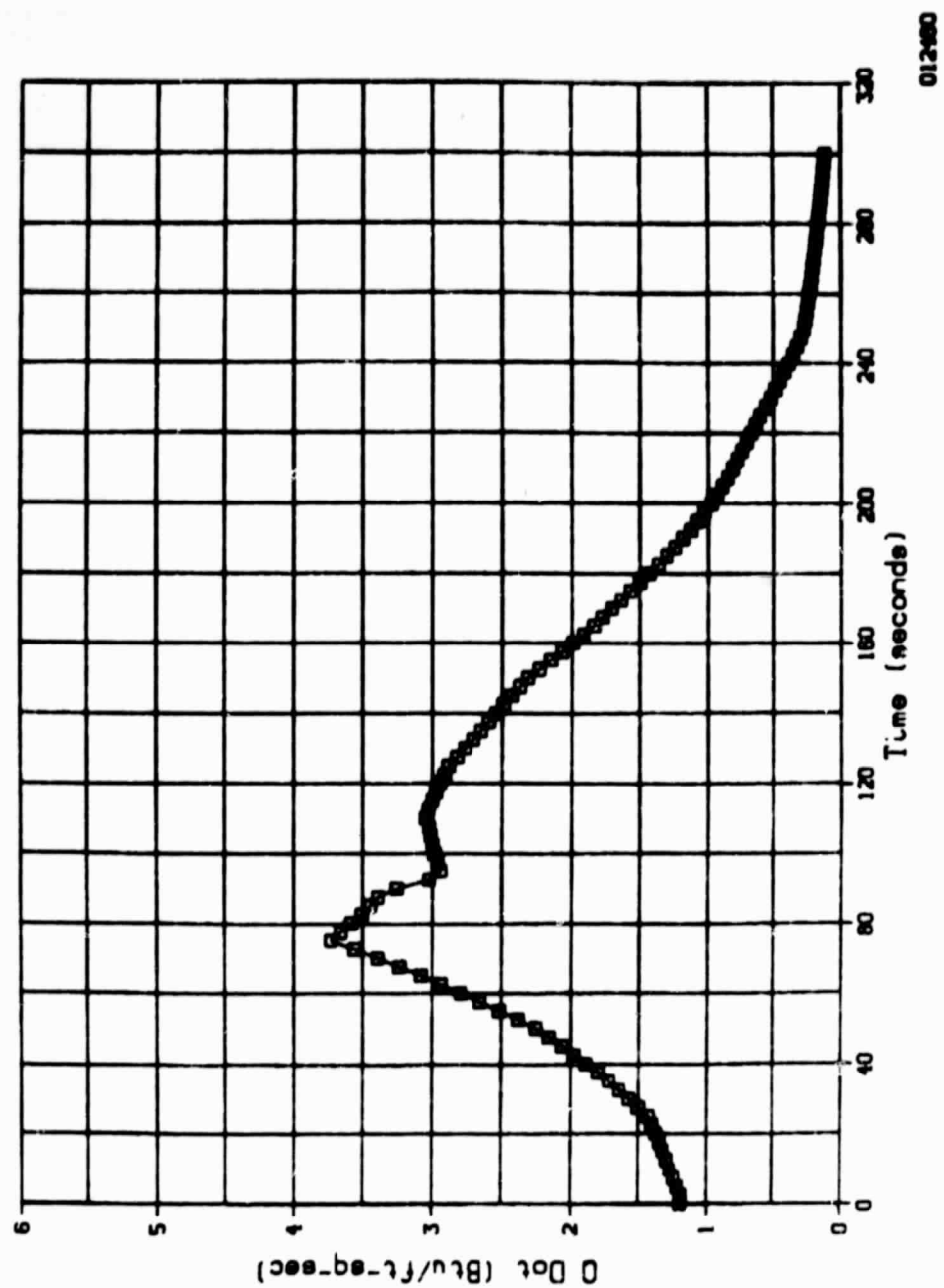
Trajectory RTLS-EX 32779 BP 1100



012480

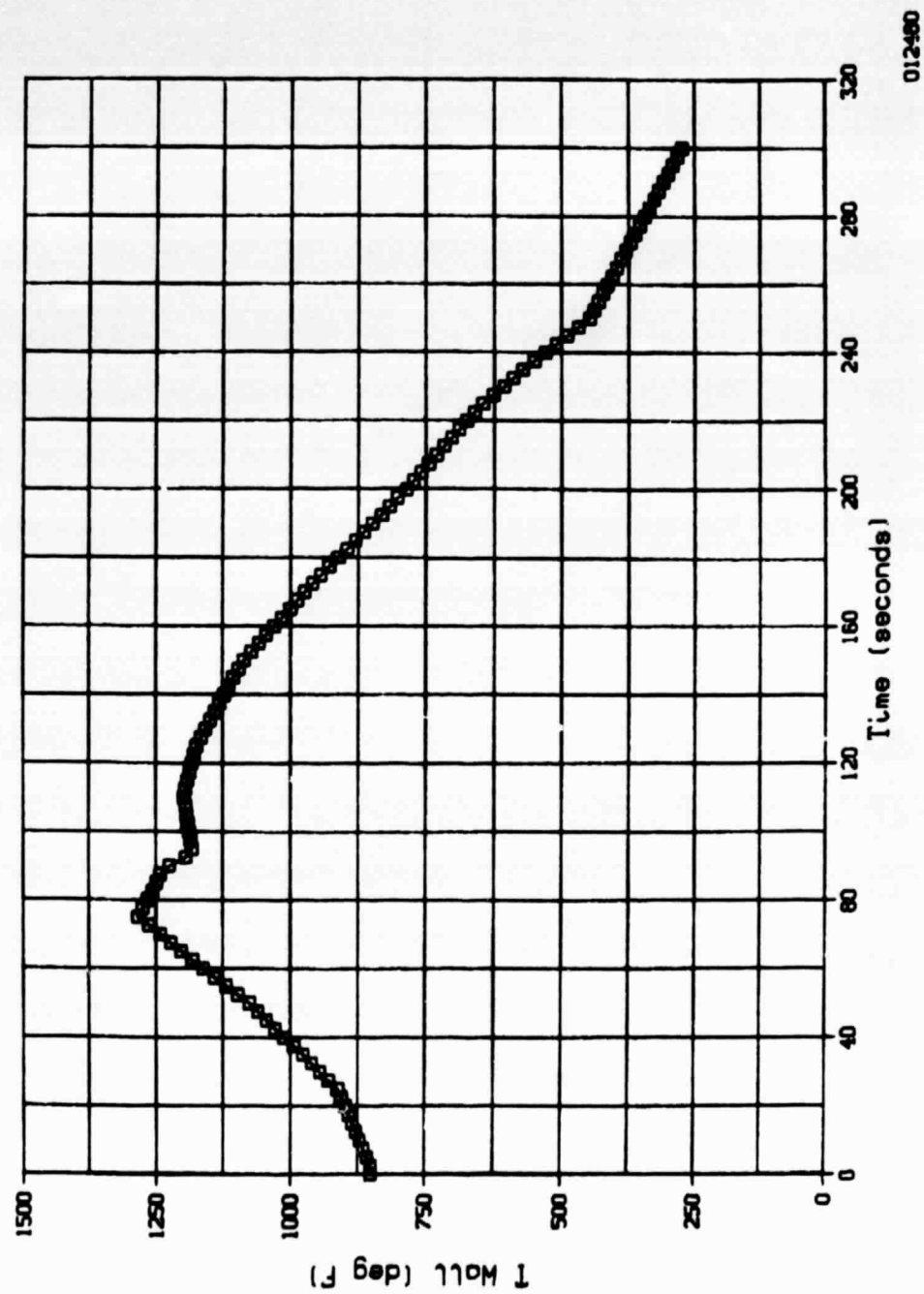
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Trajectory RTLS-EX 32779 BP 1100



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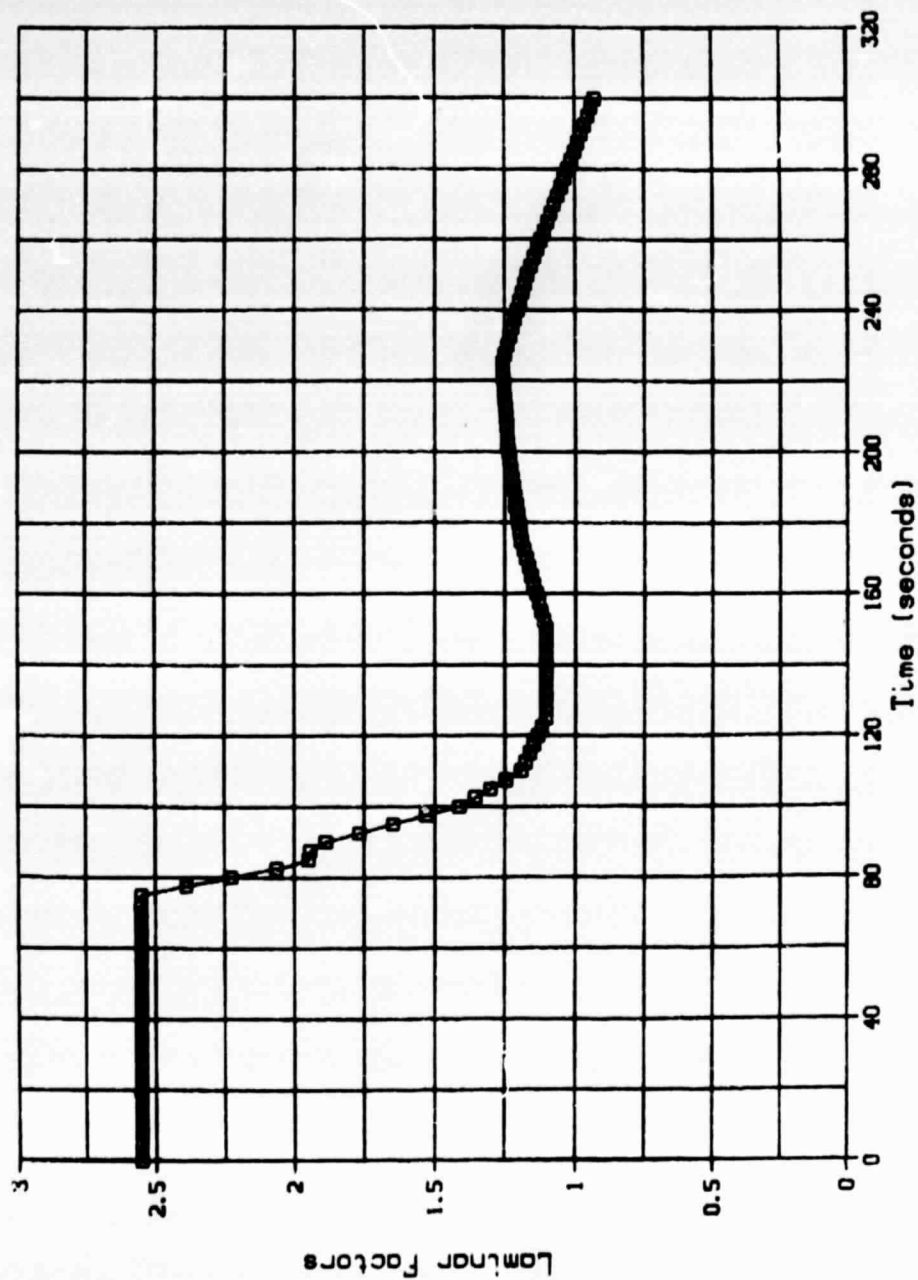
Trajectory RTLS-EX 32779 BP 1100



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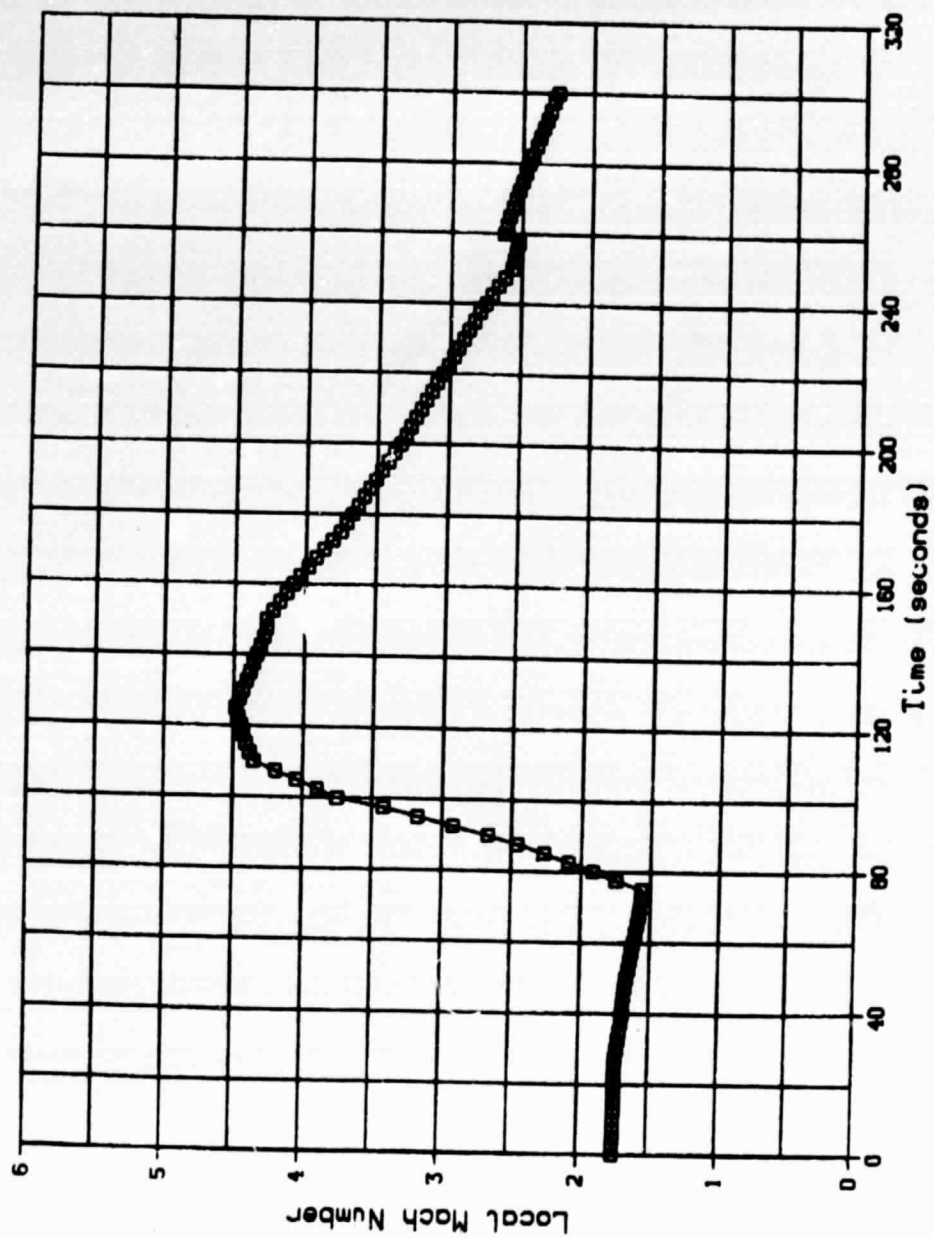
BP 1400

Trajectory RTLS-EX 32779



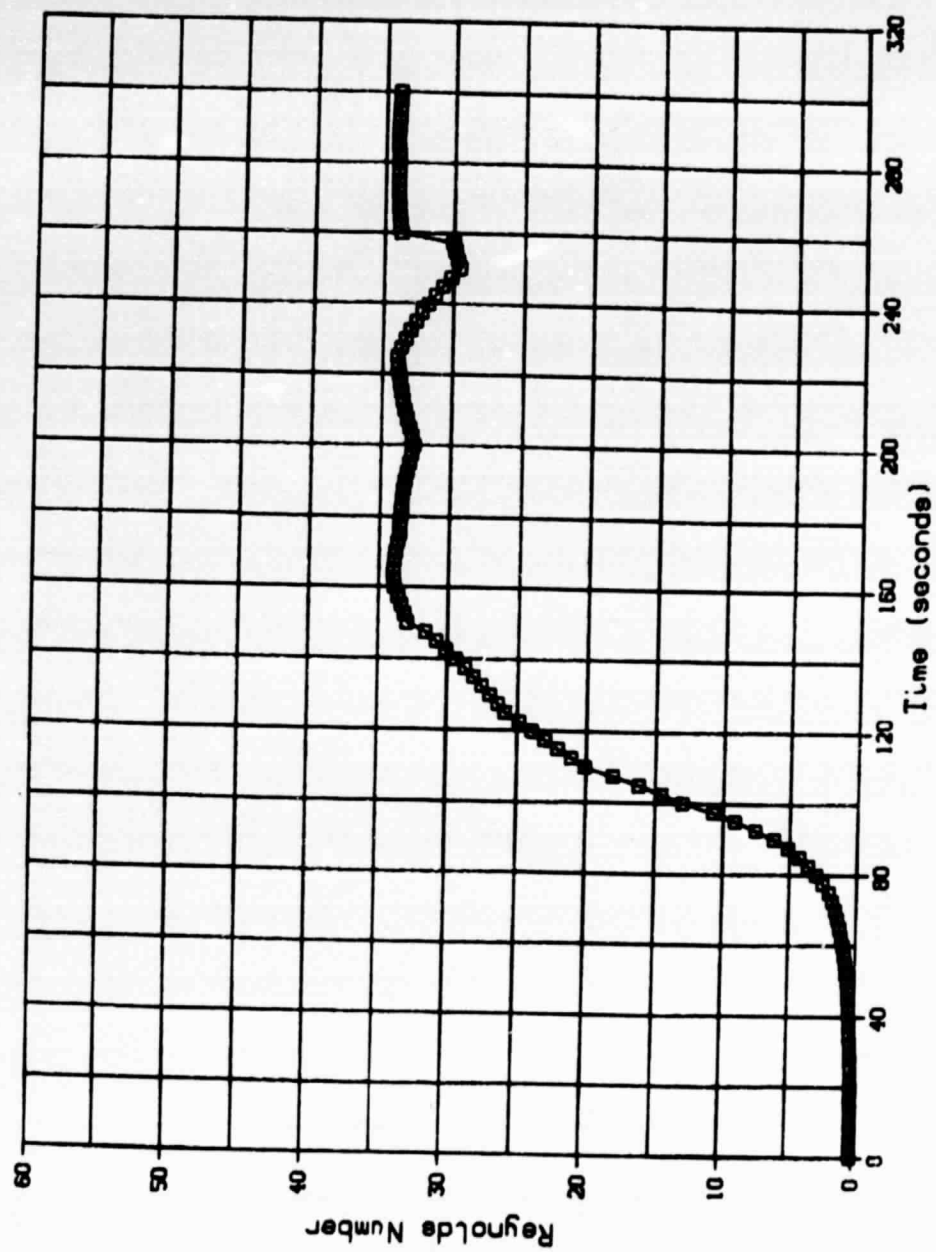
012480

Trajectory RTLS-EX 32779 BP 1400



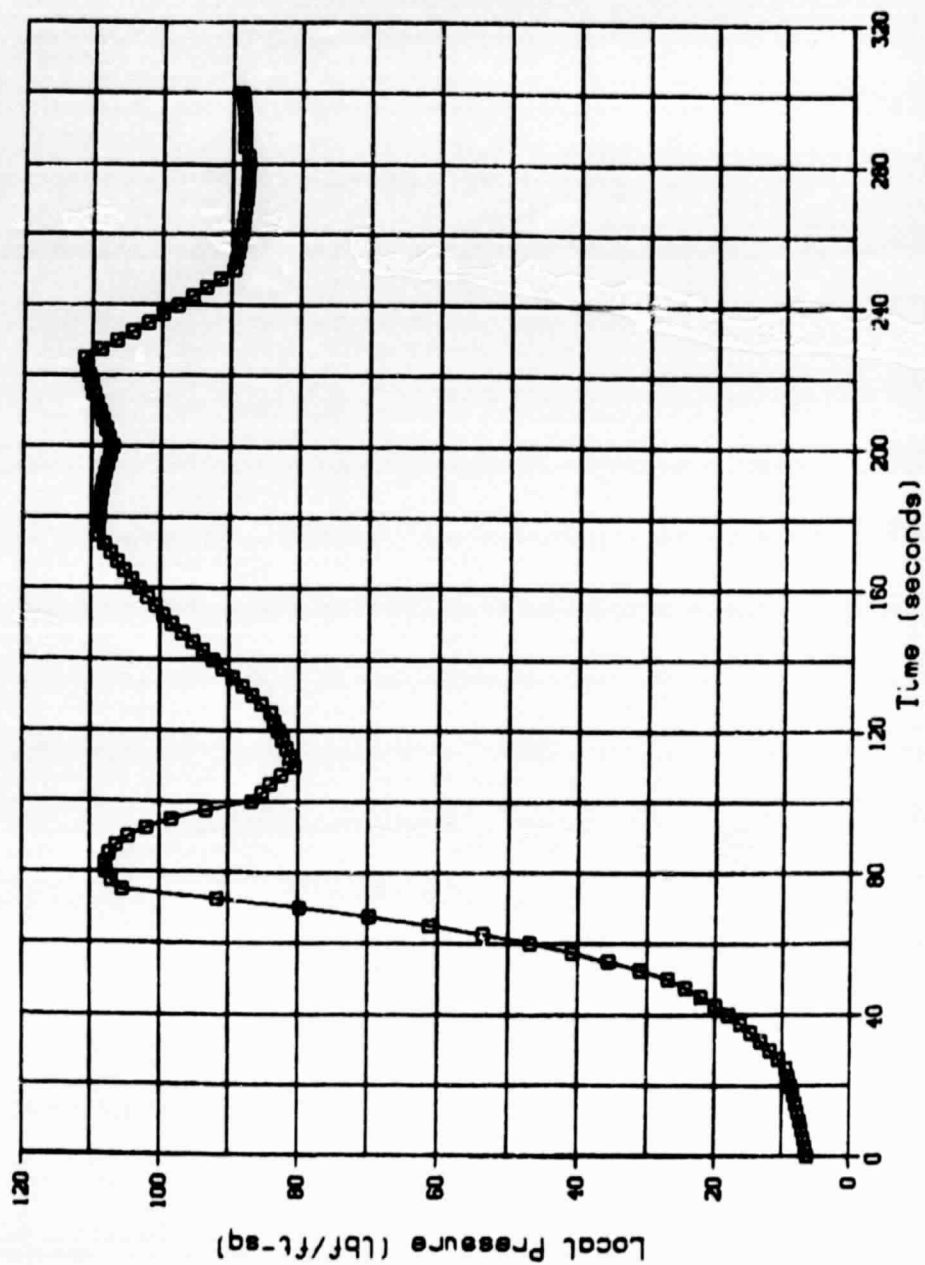
012460

Trajectory RTLS-EX 32779 BP 1400



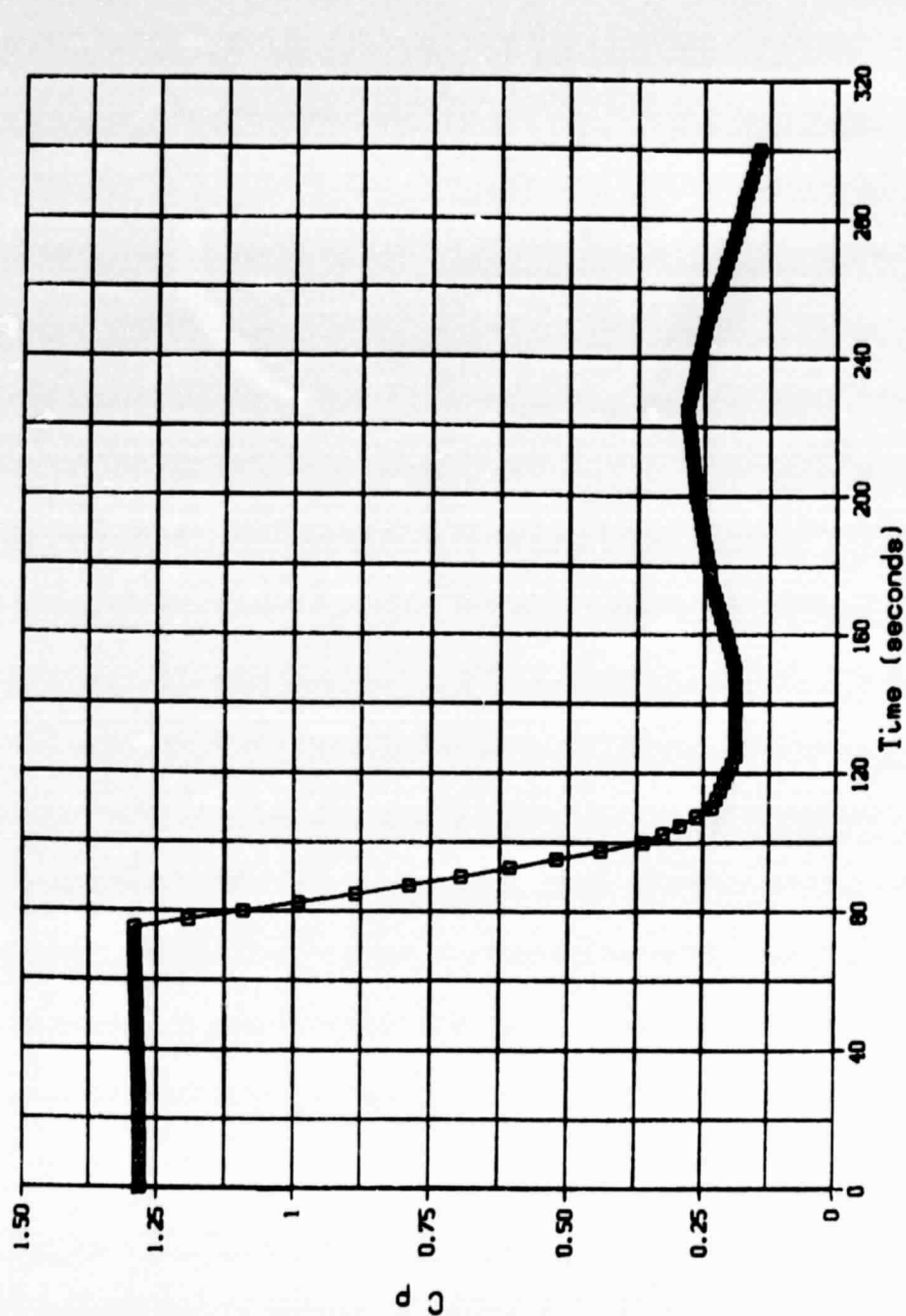
012480

Trajectory RTLS-EX 32779 BP 1400



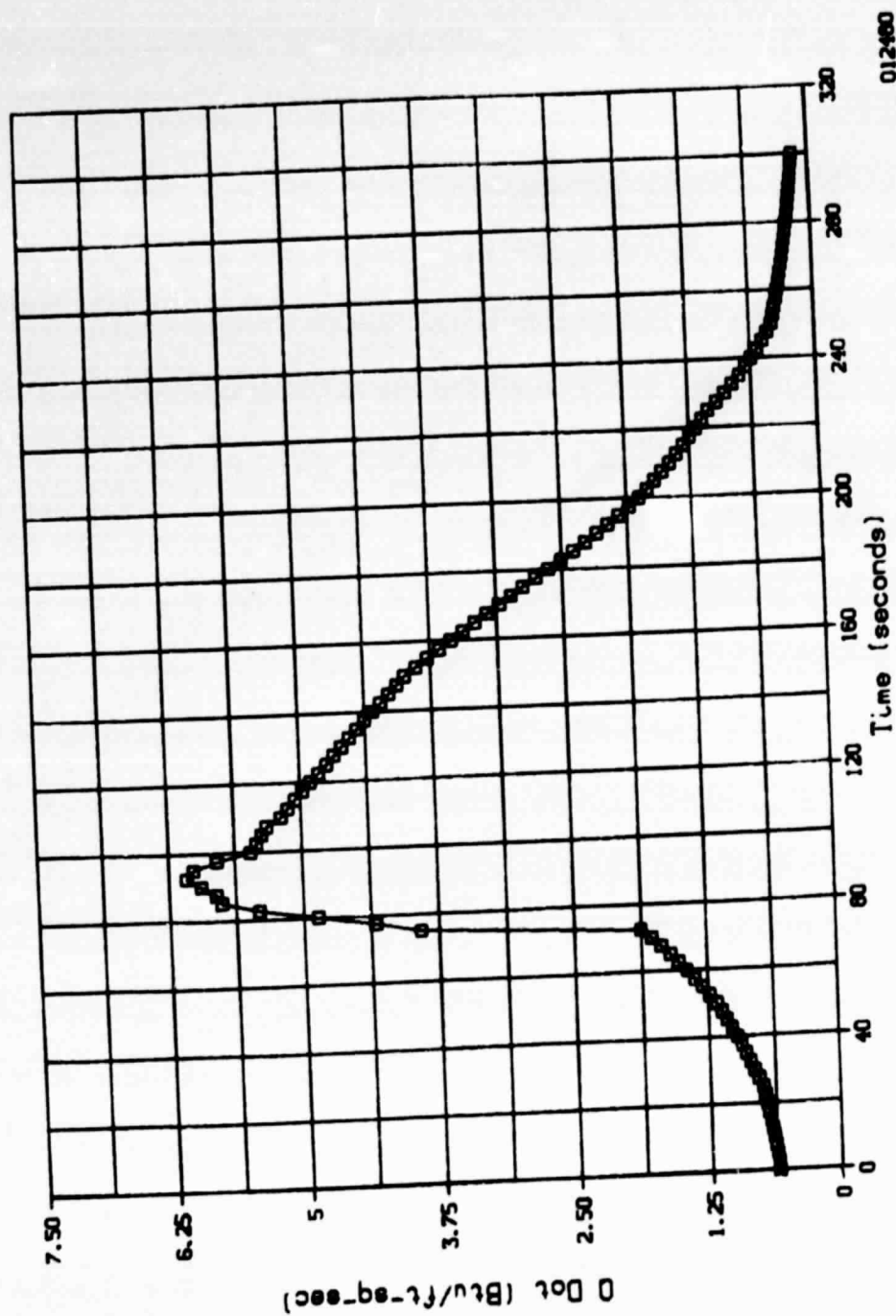
012460

Trajectory RTLS-EX 32779 BP 1400

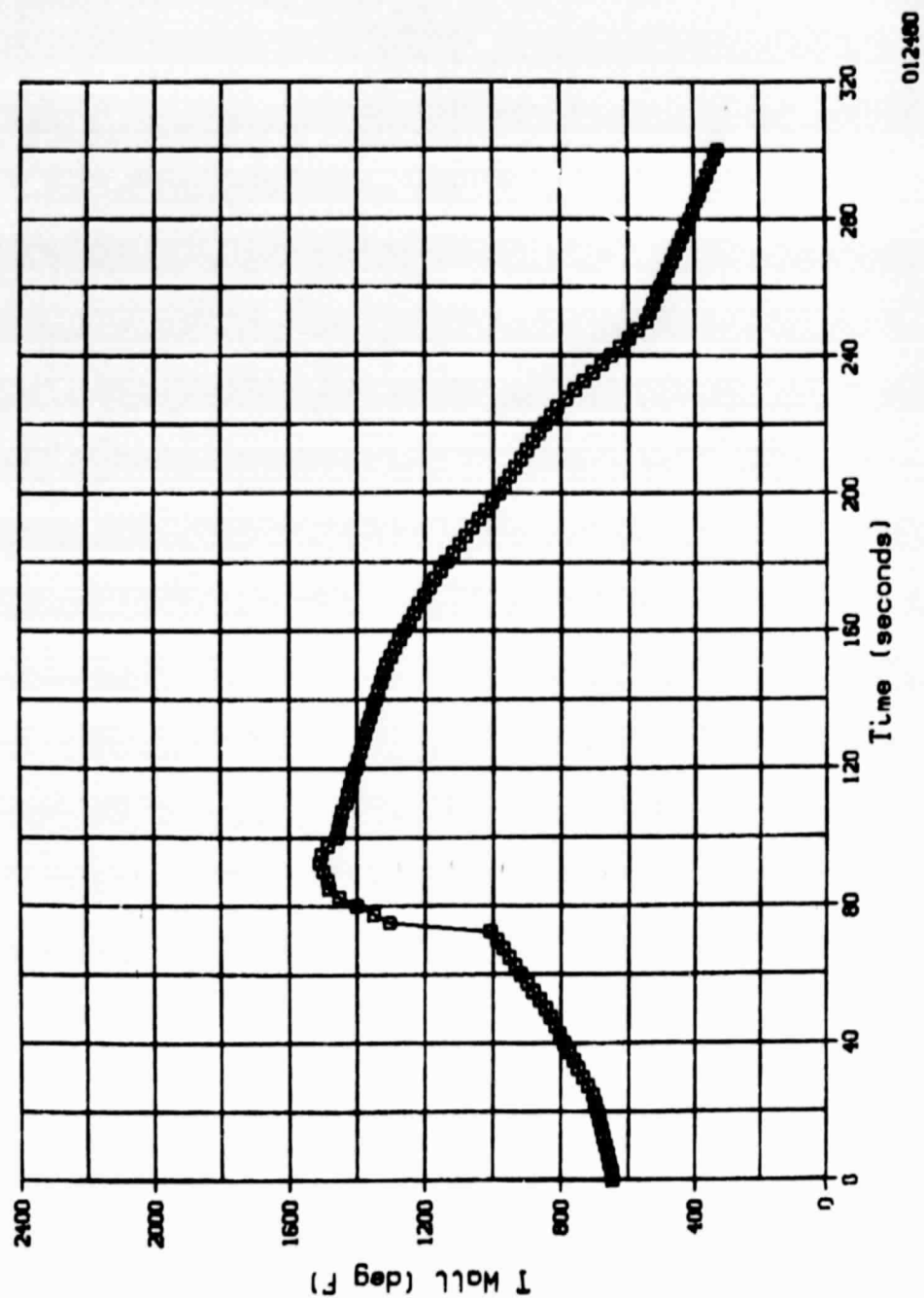


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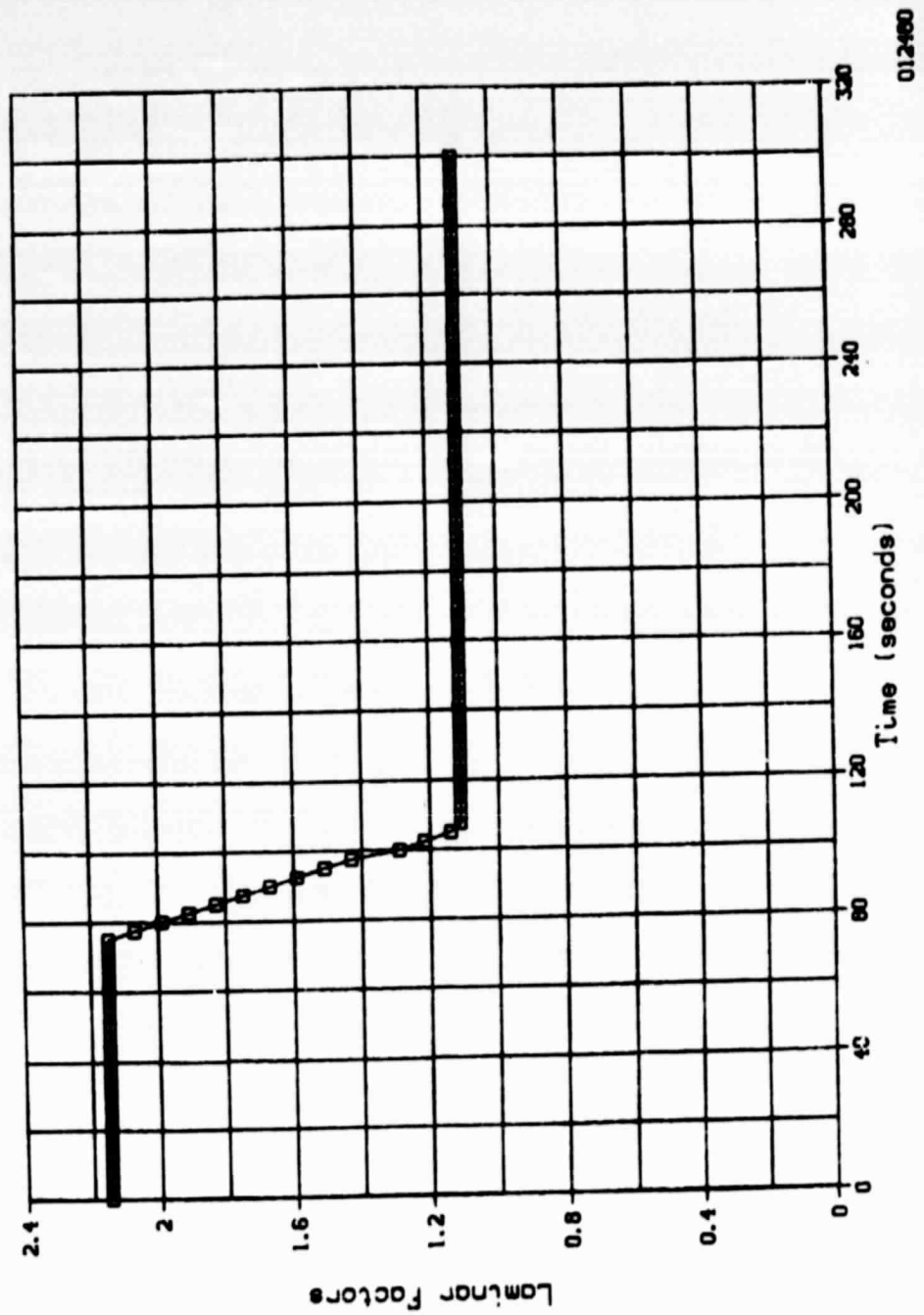
Trajectory RTLS-EX 32779 BP 1400



Trajectory RTLS-EX 32779 BP 1400



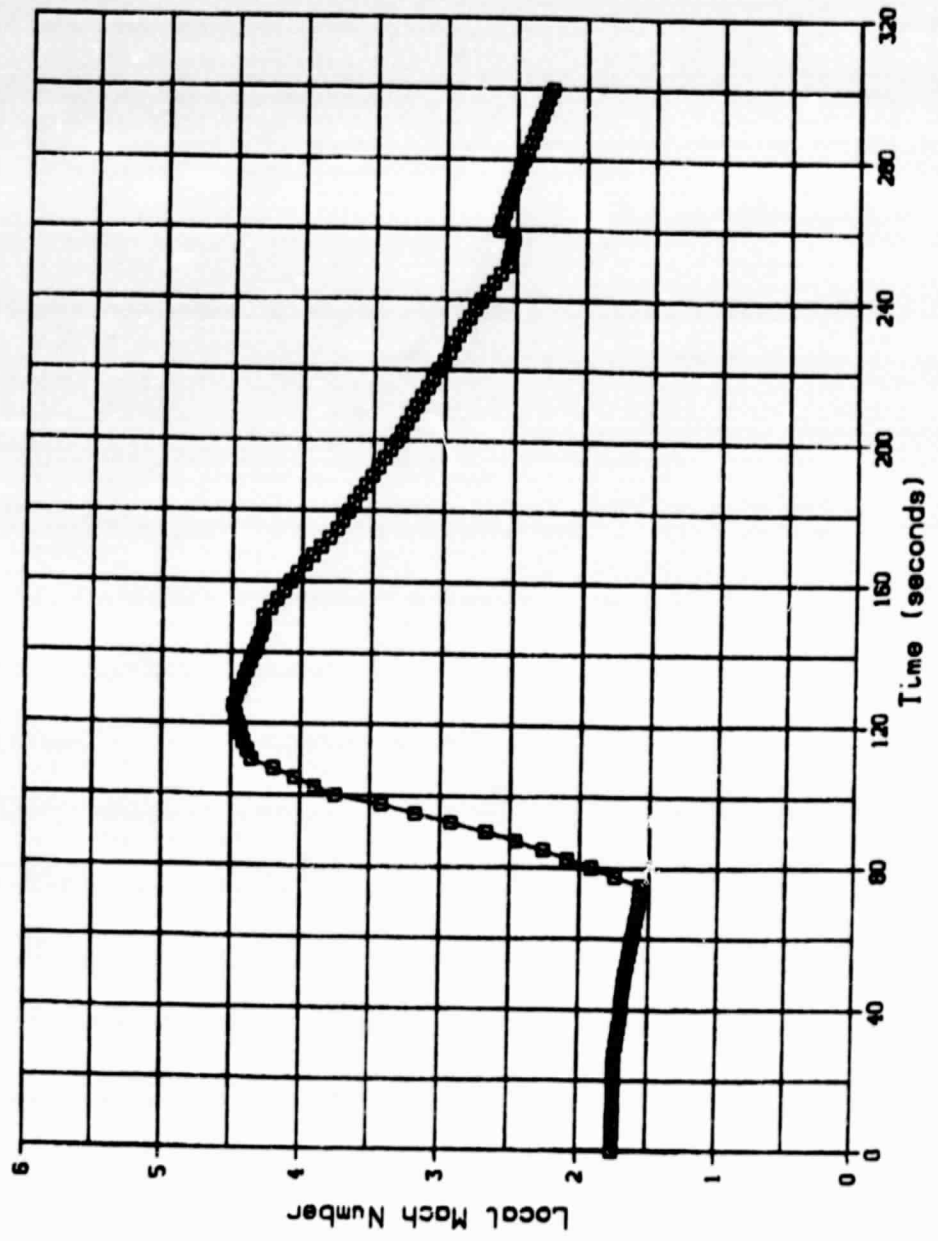
Trajectory RTLS-EX 32779 BP 1750



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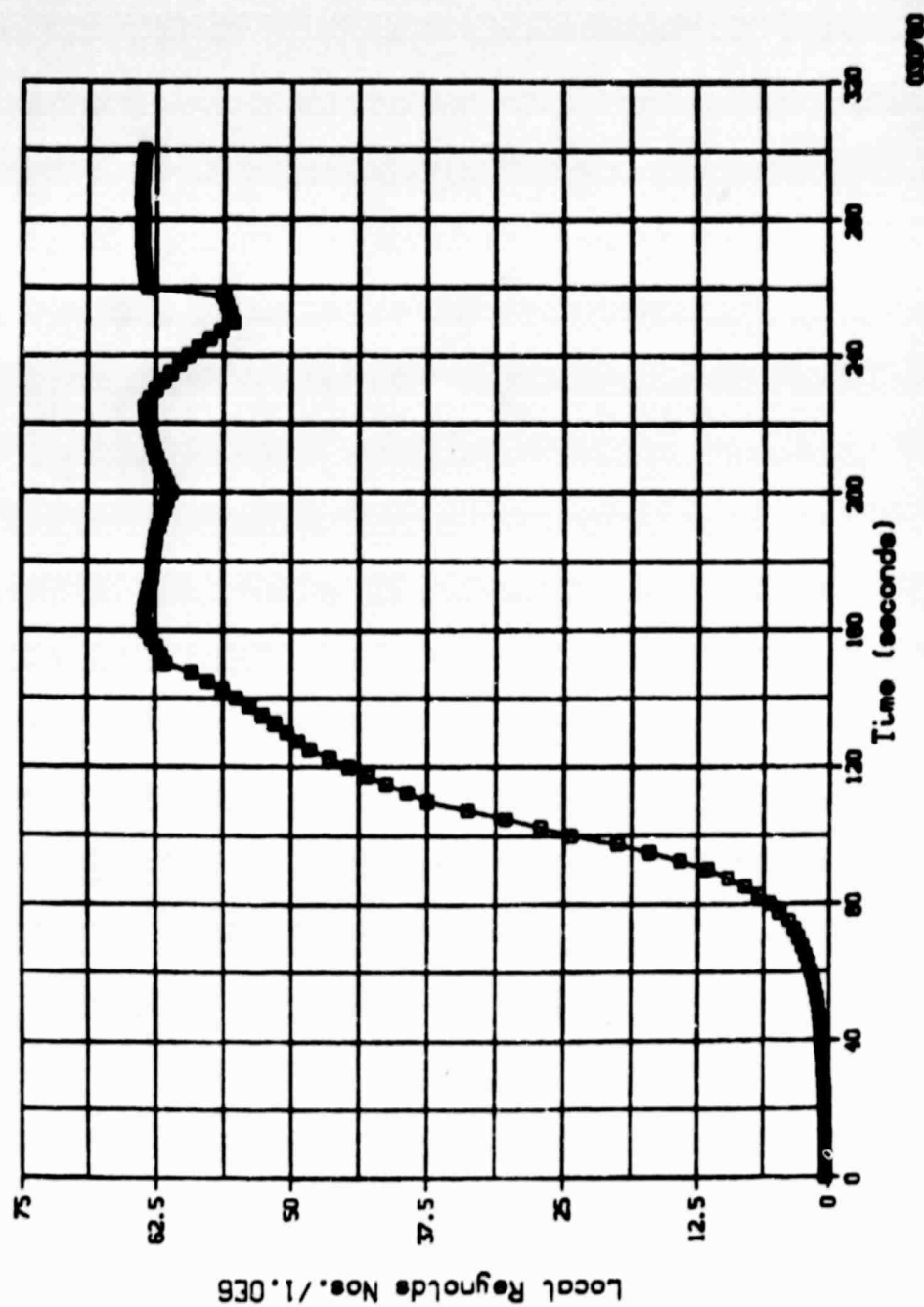
Trajectory RTLS-EX 32779 BP 1750



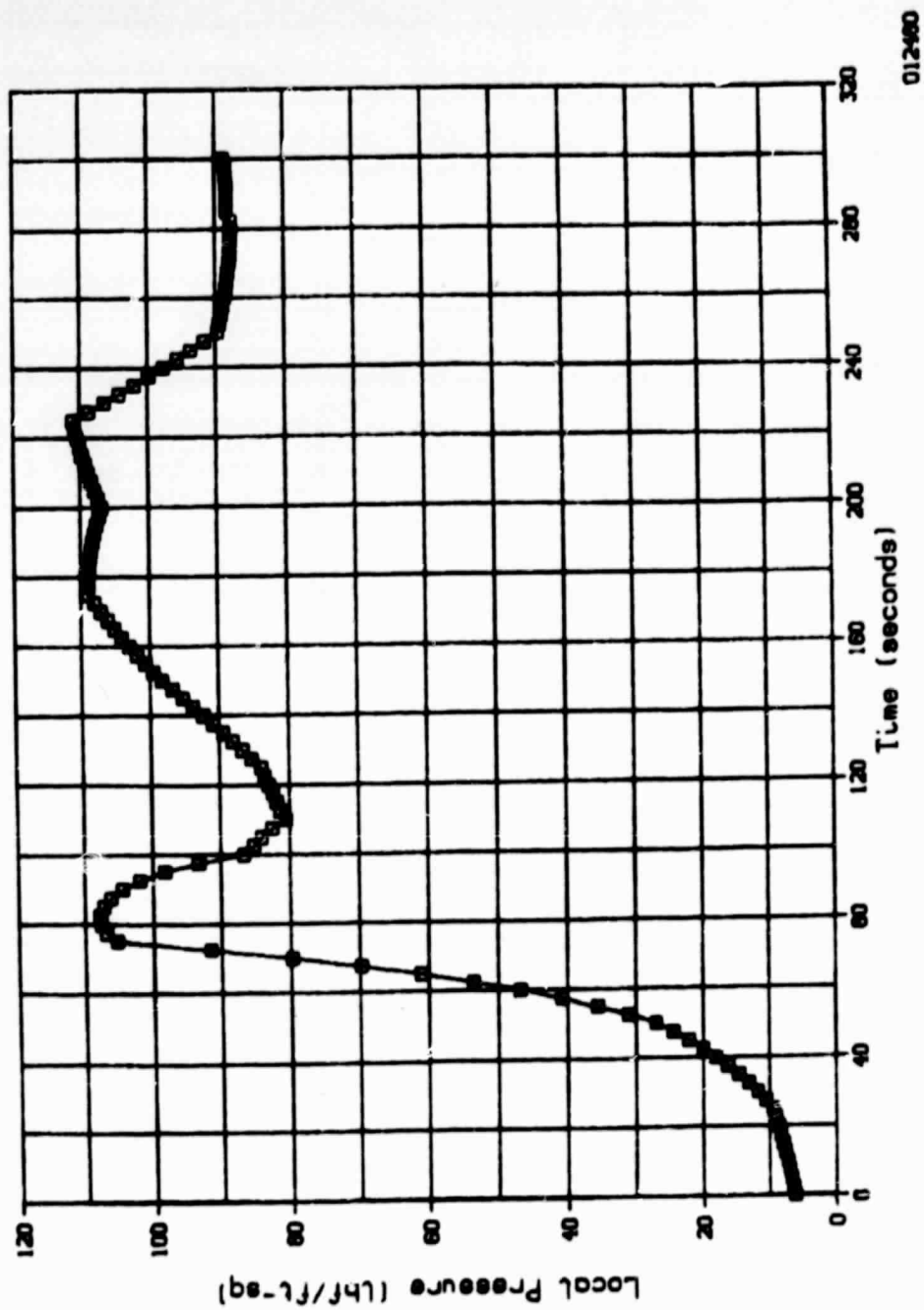
012460

BP 1750

Trajectory RTLS-EX 32779



Trajectory RTLS-EX 32779 BP 1750



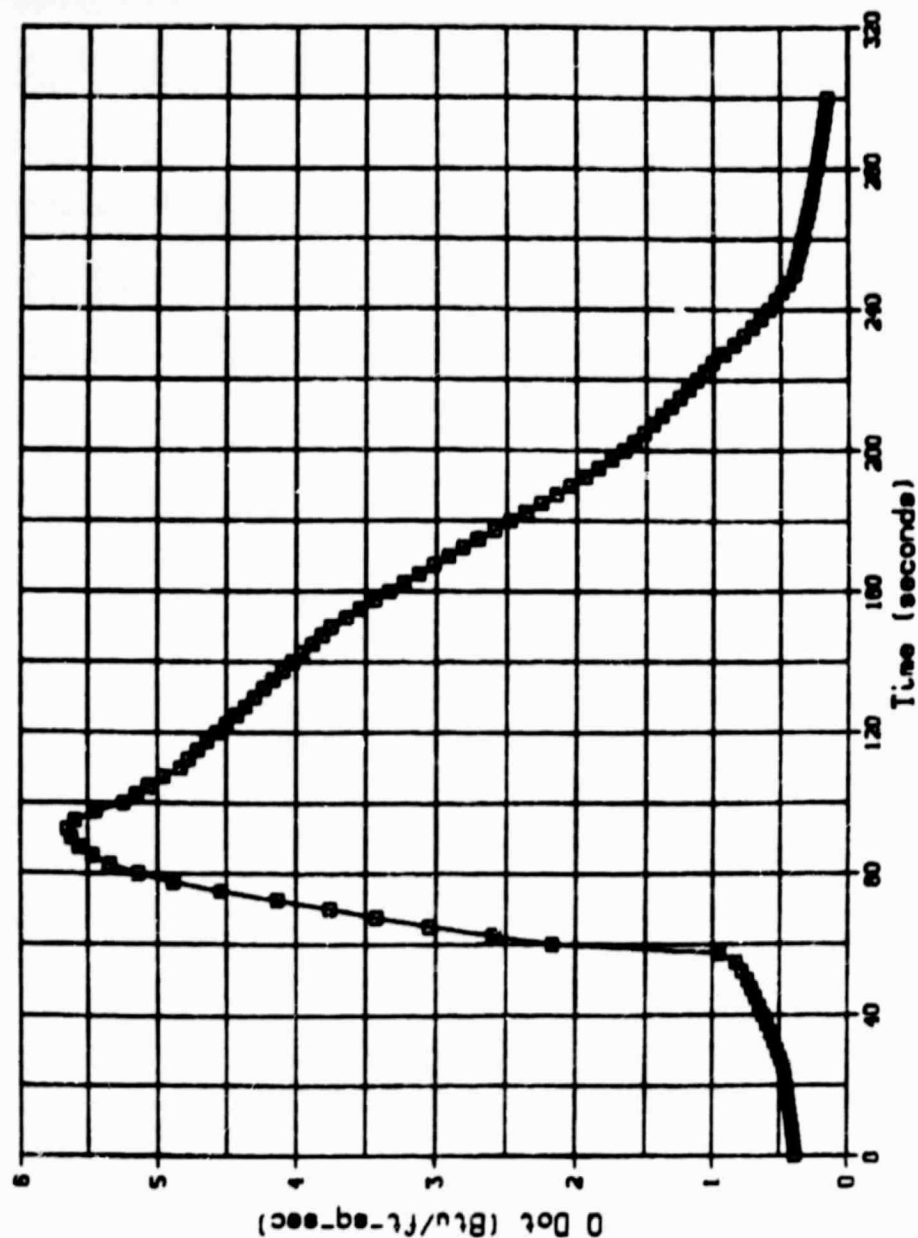
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BP 1750

Trajectory RTLS-EX 32779

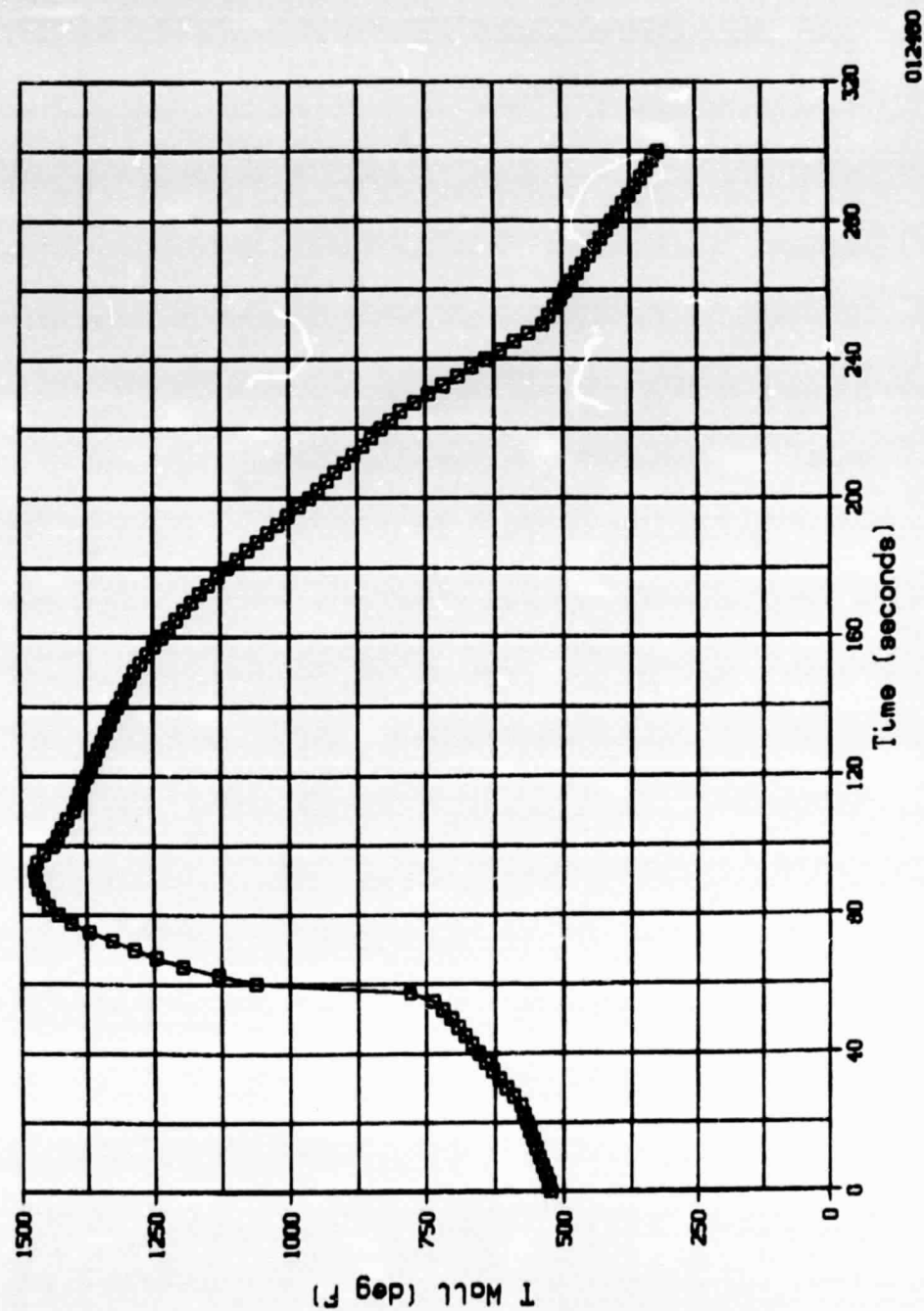


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Trajectory RTLS-EX 32779 BP 1750



8. COMPUTER PROGRAMS LISTING

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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52
C C C
MINIATURE VERSION OF JA70 (MINIVER)
INTEGER BDYPT, TRNME, DEVICE
PARAMETER J2=500
DIMENSION TIME1(J2), XME1(J2), REL1(J2), OC1(J2), QC1T(J2),
STEF1(J2), TU1(J2), PE1(J2), CP1(J2), BE1A1(J2), ALPHA1(J2), AKL21(J2)
X HFAC21(J2), OT(2), TT(2), CS(J2), TU2(J2)
DIMENSION TRAJ(2,2), FFR1(3), ALFA1(3)
DATA ((TRAJ(I,J), I=1,2, J=1,2), 12H26BP-14414-1, 12H26BP-OFT-1N / RI
DIMENSION FF(9), QC(10)
DIMENSION RR(10), SS(10)
DIMENS LABEL(20,6)
DIMENS JN T(25), T1(25), DX (25), NPFLAG (25), RHOZ (25),
1 CPZ (25), COND2 (25), NTAB ( 5), TIUZ :50, HCIUZ (50),
2 TOASZ (50), TSINKZ(50)
DIMENSION TABT(10,5), TABCP(10,5), TABCX(10,5)
DIMENSION TABT1(10), TABT2(10), TABT3(10), TABT4(10), TABT5(10),
1 TABCP1(10), TABCP2(10), TABCP3(10), TABCP4(10), TABCP5(10),
2 TABCX1(10), TABCX2(10), TABCX3(10), TABCX4(10), TABCX5(10)
COMMON/DIBUJO/BDYPT(4), TRNME(6), ICASE
C
COMMON/LABS/LABEL
COMMON BLOCK USED TO TRANSFER INPUT DATA TO URINP
AND SETUP ROUTINES
C C C C
COMMON/COMMON/T1, DT1, T2, DT2, T3, DT3, T4, DT4, DTCALC, DTEMAX, ATFLAG, HTFLAG,
1 RN, EL, PARAL, ENL, ENT, PHI, AKL, AKT, PAR2, EMATL, DEL, FAIS, TIM, RHOM,
2 CPM, HTFLAG, ELFAC, URLFLG, ATREAG(6), ALFA(9), H(3), HFAC, ENTR,
3 TZ(50), Z2(50), UZ(50), CFFLG, DSUBO, ELNDBA, UDOT, CORR, IOPT, CONFLG,
4 ENT1, TA(10), A1(10), A2(10), A3(10), A4(10), A5(10), A6(10), A7(10),
5 A8(10), A9(10), NTFAC, OUTPUT, REIRO, REIRIM, LNGLT, ENUIR, RANFLG, ENT2,
6 TK1(10), AKL2(10), AKT2(10), K2(10), ENH3, THACH(10), AKL3(10),
7 AKT3(10), HFAC(9), ARIDEF, ALFAOT(50), DELTAT(50), FSPRES(50),
8 ARIQ, ALFA1, AKL221, HSLP1, ALFA2, AKL222, HSLP2, HSLP3, ARIR, ENT3,
9 THZ(10), RN2(10), EL2(10), PHIZ(10), EMZ(10), ALFA1R, REFAC1, RSLP1,
X ALFA2R, REFAC2, RSLP2, RSLP3, ARIT, ALFA1T, ENMTL, THAT(10), CPAT(10),
X PARAL1, PSLP1, ALFA2T, PARAL2, CPSLP2, PSLP2, PSLP3, ARIC, ALFA1C, CPCPS1,
X CPSLP1, ALFA2C, CPCPS2, CPSLP3, ENALT2, FSALT(50), FSTEMP(50),
X NTAB1, NTAB2, NTAB3, NTAB4, NTAB5, TABT1, TABT2, TABT3, TABT4, TABT5,
X TABCP1, TABCP2, TABCP3, TABCP4, TABCP5, TABCX1, TABCX2, TABCX3,
X TABCX4, TABCX5
C
INPUT/OUTPUT DESCRIPTION OF NAMELIST
C C C
NAMELIST/DATALO/T1, DT1, T2, DT2, T3, DT3, T4, DTCALC, DTEMAX, ATFLAG,
1 HTFLAG, RN, EL, PARAL, ENL, ENT, PHI, AKL, AKT, PAR2, EMATL, DEL,
2 EN18, TIM, RHOM, CPM, TRFLG, ELFAC, URLFLG, ATRE, GF, ALFA, HH,
3 HFAC, ENTR, TZ, Z2, UZ, CFFLG, DSUBO, ELNDBA, UDOT, CORR, IOPT,
4 TOPT, PERCENT, CONFLG, ENT1, TA, A1, A2, A3, A4, A5, A6, A7, A8, A9, NTFAC,
5 NFF, OUTPUT, REIRO, REIRIM, LNGLT, ENUIR, RANFLG, ENT2, TK1, AKL2,
6 AKT2, TK2, ENH3, THACH, AKL3, AKT3, HFAC, ARIDEF, ALFAOT, DELTAT,

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7  NR10,ALFA1,AKLZ1,HSLP1,ALFAS,AKLZ2,HSLP2,HSLP3,MRIR,  
8  ENTJ,TNZ,INZ,ELZ,PH12,EM12,ALFA1,REFAC1,HSLP1,ALFAS,  
9  REFAC2,HSLP2,ELP3,ALF1,ALFA1,ENATL,THAT,PARA1,  
10 PSL1,ALFAS,PARA2,PSL2,PSL3,ALF1,ALFA1,REFAC1,  
11 N0DES,DX,T,MPFLAG,RHOZ,CP2,CONDZ,NTAB,CPSLP1,  
12 ALFAS,CP2,CP2,CP2,CP2,CP2,CP2,CP2,CP2,CP2,CP2,  
13 NTU2,TU2,MCU2,TGASZ,TSINKZ,ENALTZ,  
14 FSLT,FSTEP,FSPAS,INQPLT,MAXT,TDYPT,TRANSE,IPLTUE,ICAGE,  
15 IFLGOT,INCOPY,IBPMH,NTAB1,NTAB2,NTAB3,NTAB4,NTAB5,  
16 TABT1,TABTE,TABT3,TABT4,TABT5,TABCP1,TABCP2,  
17 TABCP3,TABCP4,TABCP5,TABCX1,TABCX2,TABCX3,TABCX4,TABCX5  
COMMON BLOCK DIBUJO USED IN PLOTLO AND DRAW ROUTINES  
COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,PE,TE,HE,XHUE,UE,RHOQ,PO,  
1  ITO,MO,XRUO,RHOQ,TU,HU,XRUU,RHOS,TS,MS,XHUS,RHOR,TR,MR,XHUR,U,XHE  
2  REL,HINF,XHUIF,PR,PU,DU,TU,XHUU,XHACHU,UU,HU,ALPHA,  
3  RHOSL,HSL,TSTL,XHUSTL,RHUST,HSIT,TSTT,XHUST,HRECT,S  
4  Z,GINF,GARAU,GARAS,GARAE,GARAO,GU,GARAG,PAL,PRT  
COMMON/HANDY/INAX,DX,T,MPFLAG,NTU2,TSYNK,ERISIN,MCU,TGSE,TU2,  
1  HCU2,TGASZ,TSINKZ,TU,TSINK,TGAS,MCIN,IFIRST,DELT  
COMMON/DNSTRM/TD,PD,DD,XMD,VD,SD,MD,AD,GAMAD  
COMMON/THICK/DTEQ,TDOT,TRE,OC,OR,ENC,EMISS,MRECOU,  
1  DT,TIME,PL,DTO,TEQ2  
COMMON/ERRFLG/ERROR  
COMMON/FLAG/IDEAL,IFF  
COMMON/NFLAG/NHFLAG  
COMMON/OPTT/SIGMA,EMHY,MATL,MNTL,ROOM,CNN,ICANT,ITRIED  
1  COMMON/ARRAY/OC1,TIME1,BETA1,ALPHA1,AKLZ1  
2  XHACZ1,XNE1,REL,PE1,CP1,TU1,TRE1,OT,TU2,OC1T  
COMMON/PAZ/OM,BETAM,AKLZM,HFACZM,PER,CPPM,TREFM  
COMMON/PLOTT/JRCD,IT,NT,MT,NFF,ACT  
COMMON/FFNM/MSUBD,ALEV  
COMMON/PROPS/RHOZ,CP2,CONDZ,TABT,TABCP,TABCX,NTAB  
DATA ISAVED/ 0/,ITRIED/ 0/  
DEFINE PLOT LABELS  
DATA (LABEL( 1,J),J=1.6)/36H (A)LTITUDE (( )FEET)S  
DATA (LABEL( 2,J),J=1.6)/36H (V)ELOCIY (( )FT/SEC)S  
DATA (LABEL( 3,J),J=1.6)/36H (A)LPHA (( )DEGREES)S  
DATA (LABEL( 4,J),J=1.6)/36H (L)AMINAR (F)ACTORS  
DATA (LABEL( 5,J),J=1.6)/36H (D)IEFLECTION (F)ACTORS  
DATA (LABEL( 6,J),J=1.6)/36H (L)OCAL (N)UMBERS  
DATA (LABEL( 7,J),J=1.6)/36H (L)OCAL (R)EYNOLDS (N)OS./1.0(E)GS  
DATA (LABEL( 8,J),J=1.6)/36H (R)EFACS  
DATA (LABEL( 9,J),J=1.6)/36H (L)OCAL (P)RESSURE (( )LBF/FT-SQ)S  
DATA (LABEL(10,J),J=1.6)/36H (C) P  
DATA (LABEL(11,J),J=1.6)/36H (Q) (D)OT ((B)TU/FT-SQ-SEC)S  
DATA (LABEL(12,J),J=1.6)/36H (T) (U)ALL (( )DEG (F))S  
DATA (LABEL(13,J),J=1.6)/36H (C)ONTROL ((S)URFACE DEF.(( )DEG.)S
```

CCCCCCC

CC

C

CC C


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111 DATA (LABEL(14,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
112 DATA (LABEL(15,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
113 DATA (LABEL(16,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
114 DATA (LABEL(17,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
115 DATA (LABEL(18,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
116 DATA (LABEL(19,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
117 DATA (LABEL(20,J),J=1,6)/36H (THIS LABEL IS NOT USED AS VET)8
118 DEFINE FILE 10(300,80,E,JRCD)
119
120 C
121 C
122 DEFINE DEVICE BEING USED WHILE ON DEMAND TERMINAL
123
124 EMISIN-FIU
125 CALL MENU(OUTPUT)
126 SIGMA=4.75892E-13
127 PARA12=0.
128 DELTA=0.
129 FIU=0.
130 TSINZ(1)=0.
131 TGASZ(1)=0.
132 HCUZ(1)=0.
133 TIUZ(1)=0.
134 REUIND 3
135 REUIND 4
136 CALL ERTRAN(6,'QASG,T 15.')
137 CALL ERTRAN(6,'OUSE 15.15')
138
139 3 CONTINUE
140
141 IF (PAGE=0) GO TO 21
142 IF (CASE.EQ.0) GO TO 21
143 WRITE(6,25) QM,TIMEQ,TUIM,TIME
144 25 FORMAT(' ',QC MAX='F7.0', TU MAX='F7.0', TIME='
145 F7.0')
146 IF (OUTPUT=1) 21,23,24
147 23 PUNCH 350, (TRAJ(I,J), I=1,2) M(3)
148 PUNCH 355, (TIME(I),OCI(I), I=1,IT,10)
149 PUNCH 360, (TRAJ(I,J), I=1,2) M(3)
150 PUNCH 365, (TIME(I),PEI(I), I=1,IT,10)
151 GO TO 21
152 24 WRITE(15,350) (TRAJ(I,J), I=1,2) M(3)
153 WRITE(15,355) (TIME(I),OCI(I), I=1,IT,10)
154 WRITE(15,360) (TRAJ(I,J), I=1,2) M(3)
155 WRITE(15,365) (TIME(I),PEI(I), I=1,IT,10)
156 FORMAT(24X,2A6,' CASE',I3,' ODOT RAD EQ')
157 350 FORMAT (F6.0,F7.3)
158 355 FORMAT (24X,2A6,' CASE',I3,' LOCAL PRESSURE')
159 360 FORMAT (F6.0,F6.1)
160 365 FORMAT (F6.0,F6.1)
161 CONTINUE
162 CALL ZERONL
163
164 READ DATA
165
166 READ(15,DATALO,END=999)
167 ITINIT-TINC
168 CALL TABPRO(NTAB1,NTAB2,NTAB3,NTAB4,NTAB5,TABT1,TABT2,
169 1 TABT3,TABT4,TABT5,TABCP1,TABCP2,TABCP3,TABCP4,TABCP5,
170 2 TABCX1,TABCX2,TABCX3,TABCX4,TABCX5,TABT,TABCP,TABCX,NTAB)
171 7 CONTINUE
172 NT-ENTR+.001
173 NT3-ENTR3+.001

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169 NT3-ENT3+.001
170 NTTL-EMTL+.001
171 NT1-ENT1+.001
172 NT2-ENT2+.001
173 NHFLAG-MTFLAG+.001
174 NCFLG-CFFLG+.001
175 ROOM - RHOR
176 EMV - EMIS
177 CPM - CPM
178 DELO - DEL
179 ITHICK=0
180 MPRINT=1
181 NATL-EMATL+.001
182 IF(AKL.LE.0.) AKL=1.
183 IF(AKT.LE.0.) AKT=1.
184 IF(NFAC.LE.0.) NFAC=1.
185 IF(ENL.LE.0.) ENL=1.
186 IF(ENT.LE.0.) ENT=1.
187 IF(PARA2.LE.0.) PARA2=PARA1
188 AKL22=1.
189 AKT22=1.
190 AKL32=1.
191 AKT32=1.
192 MFAC1=1.
193 IF(EMIS.LE.0.) EMIS=.0001
194 IF(DTCALC.LE.0.) DTCALC=0.2
195 IF(NODES.GT.001) ITHICK = 1
196 DO 301 K = 1, 9
197 IF(K.GT.6) GO TO 302
198 FF(K)=GF(K)
199 GO TO 301
200 FF(K)=MH(K-6)
201 CONTINUE
202
203 C WRITE OUT INPUT DATA
204 C
205 1000 CALL URINP(NODES,NFF)
206 IF (ITHICK.EQ.0) GO TO 304
207 EMISS = EMIS
208 DO 2013 MM=1,25
209 T11(MM)=T(MM)
210 CALL SETUP(TSINK,FIU,HCIU,TGAS,NTIUZ,NODES.
211 1 TIUZ,TGASZ,TZK,DX,T11,NPFLAG)
212 IF (IOPT.NE.0) WRITE (6,8138)
213 8138 FORMAT(1H, '//62H OPTIMIZATION CAN NOT PRESENTLY BE DONE WITH A THI
214 1CK SKIN CASE//')
215 IOPT = 0
216 304 CONTINUE
217 C
218 C CHECK FOR MISSING INPUTS
219 C
220 IF(DEL.LE.0.) AND NODES.LE.0.) GO TO 499
221 IF(NHFLAG.LE.0) GO TO 509
222 IF(NHFLAG.LE.2) GO TO 501
223 IF(NHFLAG.LE.5) GO TO 506
224 IF(NHFLAG.LE.8) GO TO 501
225 509 WRITE(6,510) NHFLAG
226 510 FORMAT(21H HEAT TRANSFER OPTION,13,26H IS A NO-NO. CASE ABORTED.)

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284 284

      ERROR=1
      GO TO 3
501 IF (IN.LE.0..AND.RN2(1).LE.0.) GO TO 502
      IF (INFLAG.EQ.1.OR.INFLAG.EQ.7) GO TO 400
      IF (PHI.LE.0..AND.PHI2(1).LE.0.) GO TO 504
      IF (INFLAG.LT.8) GO TO 400
506 IF (EL.LE.0..AND.EL2(1).LE.0.) GO TO 507
      GO TO 400
489 WRITE(6,500)
500 FORMAT(/51H MATL THICK. INPUT IS UNACCEPTABLE. CASE DISMISSED.)
      ERROR=1
      GO TO 3
502 WRITE(6,503)
503 FORMAT(/51H YOUR RADIUS INPUT IS UNACCEPTABLE. CASE DISMISSED.)
      ERROR=1
      GO TO 3
504 WRITE(6,505)
505 FORMAT(/51H YOUR PHI INPUT IS UNACCEPTABLE. CASE DISMISSED.)
      ERROR=1
      GO TO 3
507 WRITE(6,508)
508 FORMAT(/51H YOUR LENGTH INPUT IS UNACCEPTABLE. CASE DISMISSED.)
      ERROR=1
      GO TO 3
C
C
C      INITIALIZE PARAMETERS
400 IF (ERROR.EQ.0) GO TO 401
      IF (CONFLG.LT..001) GO TO 401
      WRITE(6,402)
402 FORMAT(/51H AN ERROR IN THE PREVIOUS CASE RENDERS THIS CASE USEL
      LESS ALSO.)
      GO TO 3
401 TIME=T1
      ERROR=0
      IFP=0
      IT=1
      IFIRST = 1
      NSTEP = 1
      TS=0.
      HS=0.
      RHOS=0.
      XHUS=0.
      TR=0.
      HR=0.
      RHOR=0.
      XHUR=0.
      ALEU=0.
      MSUBD=0.
      ENCTO=0.
      ELTRAN=0.
      PARA=0.
      OPT=T1
      SD=0.
      OM=0.
      TVIM=0.
      TREFF=0.
      CPM=0.

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286      PEN=0.
287      ATLZ=0.
288      WPCZ=0.
289      BETM=0.
290      DO 403 I=1,2
291      OT(I)=0.
292      TT(I)=0.
293      IF (CONFLG.GT.0.001) GO TO 4
294      TU=TIME-459.7
295      TI = TU
296      OCTOT=0.
297      ORETOT=0.
298      WOT=0.
299      OCCUT=0.
300
301      CCCCCC
302
303      INITIALIZE OPTIMIZATION CONDITIONS IF OPTIMIZATION IS CALLED FOR
304      AND IF THIS IS THE FIRST CASE.
305
306      IF (IOPT.GT.0.AND.(ISAVED,2).NE.1) CALL OPTMVZ(0)
307      IF (IOPT.EQ.0.AND.ENVIR.GT.0.) CALL OPTMVZ(0)
308
309      BEGIN CALCULATION LOOP
310
311      4 CONTINUE
312      IF (ITHICK.NE.1) GO TO 1500
313      IF (IFIRST.EQ.1) GO TO 1500
314      IF (NSTEP.EQ.1.OR.NSTEP.EQ.3) GO TO 1800
315      CALL TBLIN(TIME,TZ,ZZ,U,VZ,NT)
316      CALL AIR62(2,TINF,RHOINF,PINF,AINF)
317      GO TO 15
318      11 CALL ATMS4(2,TINF,RHOINF,PINF,AINF)
319      GO TO 15
320      12 IF (ATFLAG.GT.1.1) GO TO 14
321      CALL TINT6(TIME,TZ,U,VZ,TINF,FSTEMP,PINF,FSPRES,ORG,OQ,RRG,RR,SSG,
322      155,0,NT)
323      13 IF (TINF.LE.0.) GO TO 16
324      RHOINF=PINF/(1716.483*TINF)
325      AINF=SGRT(1.4*1716.483*TINF)
326      GO TO 15
327      16 WRITE(6,17)
328      17 FORMAT('39H INPUT FREESTREAM TEMP IS ZERO OR NEG. /)
329      NERR=1
330      GO TO 3
331      14 CALL TBLIN(TIME,TZ,ZZ,U,VZ,NT)
332      IF (ATFLAG.GT.3.1) GO TO 11
333      CALL TBLIN(2,FSALT,TINF,FSTEMP,PINF,FSPRES,NALTZ)
334      GO TO 13
335      15 IF (NT1.LE.0) GO TO 303
336      CALL TINT6(TIME,TA,ALFA(1),A1,ALFA(2),A2,ALFA(3),A3,ALFA(4),A4,
337      1ALFA(5),A5,ALFA(6),A6,0,NT1)
338      IF (PT(7).GT.0.) CALL TINT6(TIME,TA,ALFA(7),A7,ALFA(8),A8,ALFA(9),
339      1A9,ORG,OQ,RRG,RR,SSG,SS,0,NT1)
340      GO TO 306
341      303 IF (NFF.EQ.0) GO TO 306
342      CALL TBLIN(TIME,TZ,ALFA0,ALFA0T,ORG,OQ,NT)

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343 IF (NFT .EQ. 1) GO TO 306
344 ALFA(1)=ALFA0+PHI
345 IF (ALFA(1) .LT. 0.) ALFA(1)=0.001
346 ALFA(2)=ALFA0+PHI
347 IF (ALFA(2) .LT. 0.) ALFA(2)=0.001
348 CALL FLOW(FE,ALFA,BETA)
349 IF (NERROR.NE.0) GO TO 3
350 IF (NT3.LE.0) GO TO 18
351 CALL TINT6(TIME,THZ,RNA,RNZ,ELA,ELZ,PHIA,PHIZ,EMIA,EMIZ,RRQ,RR,
352 1890,SS,6,NT3)
353 IF (RNA.GT.0.) RN=RNA
354 IF (ELA.GT.0.) EL=ELA
355 IF (PHIA.GT.0.) PHI=PHIA
356 IF (EMIA.GT.0.) EMIS=EMIA
357 18 ELL=EL
358 ELL=EL
359 IF (CFFLG.GT.0.) CALL CRSFN(CFFLG,ELL,ELT,EL,ELBDA,DSUBO,CORNR,
360 1 UE, PE, RHOE, PU, ALPHA, UDOT, UU,XMACHU,UX)
361 ELTA=ELT
362 IF (NHFLAG.LT.3.OR.NHFLAG.GT.5) GO TO 19
363 IF (URLFLG.LE.0.) GO TO 19
364 IF (TRFLAG.LT.3.) GO TO 19
365 CALL URUNL(TRFLAG,ELTRAN,ELL,ELT,ELTP,PARA1,PARA2,ENL,EL,UX,
366 1 NCFLG)
367 19 IF (NHFLAG-2) 10,20,5
368 5 IF (NHFLAG-4) 30,46,6
369 6 IF (NHFLAG-6) 50,66,8
370 8 IF (NHFLAG-8) 70,80,80
371 C
372 C
373 C
374 DETERMINE HEAT TRANSFER COEFFICIENT
375 10 CALL FAYRID(RN,ENCLO)
376 IF (NERROR.NE.0) GO TO 3
377 GO TO 100
378 20 CALL SUCYL(RN,PHI,ENCLO,ENCLO)
379 IF (NERROR.NE.0) GO TO 3
380 GO TO 100
381 30 CALL ECKERT(ELL,ELT,ENL,ENT,ENCLO,ENCLO)
382 IF (NERROR.NE.0) GO TO 3
383 GO TO 100
384 40 CALL SPCHI(ELL,ELT,ENL,ENT,ENCLO,ENCLO, RANFLG)
385 IF (NERROR.NE.0) GO TO 3
386 GO TO 100
387 50 CALL RHOMJR(ELL,ELT,ENCLO,ENCLO)
388 IF (NERROR.NE.0) GO TO 3
389 GO TO 100
390 60 CALL SUCYL2(RN,PHI,ENCLO,ENCLO)
391 IF (NERROR.NE.0) GO TO 3
392 GO TO 100
393 70 CALL SUCYL3(RN,ENCLO,ENCLO)
394 IF (NERROR.NE.0) GO TO 3
395 GO TO 100
396 80 CALL DETRAL(RN,EL,PHI,ENCLO,ENCLO)
397 IF (NERROR.NE.0) GO TO 3
398 GO TO 100
399 C
400 C
401 C
402 CALCULATE VARIABLE FACTORS FOR HEAT TRANSFER COEFFICIENT

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450 IF (MFAC1 .LT. 1.) MFAC1=1.
451 CONTINUE
452 MFAC2=MFAC3MFAC1
453 AKL2=AKL2AKL2Z2AKL32
454 AKT2=AKT2AKT2Z2AKT32
455 ENCL=ENCLOSAKL2Z2MFAC2
456 ENCT=ENCTOSAKT2Z2MFAC2
457
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IF (MFAC1 .LT. 1.) MFAC1=1.
CONTINUE
MFAC2=MFAC3MFAC1
AKL2=AKL2AKL2Z2AKL32
AKT2=AKT2AKT2Z2AKT32
ENCL=ENCLOSAKL2Z2MFAC2
ENCT=ENCTOSAKT2Z2MFAC2

DETERMINE TRANSITION
IF (AKL2 .LE. 0.) GO TO 1060
IF (TRFLAG .EQ. 8)
  ZPARA=.654/AKL2SORT(RHJSTLXNMUSTLREL/(RHOEXNMUEZEML))/XME
  IF (ARIT .LT. .001) GO TO 1060
  IF (ALFA0 .GT. ALFA1) GO TO 1050
  PARA1=PARA11-PSLP1X(ALFA1-ALFA0)
  GO TO 1060
1050 IF (ALFA0 .GT. ALFA2) GO TO 1055
  PARA1=PARA12-PSLP2X(ALFA2-ALFA0)
  GO TO 1060
1055 PARA1=PARA12+PSLP3X(ALFA0-ALFA2)
1060 CONTINUE
CALL TRANS(ENCL,ENCT,PARA1,PARA2,PARA,TIME,ENC,HRECOU,MTR,PCT,
  TRFLAG,EL,ELFAC,ENL,ELL,NCFLG,UX,AKL2,ITRAN,IBPMUM)
IF (NERROR.NE.0) GO TO 3
IF (ITHICK .EQ. 0) GO TO 1200
PL = PE
1800 CALL CHEEUV(MSTEP)
  IF (NERROR.GT.0) GO TO 3
  QRE=SIGMAZENISSTRE234
  QN = QC - QR
  QCU = ENC X HRECOU
  GO TO 1300

C
C
C
DETERMINE RADIATION EQUILIBRIUM TEMPERATURE
1200 CONTINUE
IF (ATRE .GT. .001) GO TO 1205
IF (HRECOU .LE. HU) GO TO 1210
1205 CALL RADEGT(ENC,HRECOU,EMIS,TU,PE,TRE)
1210 CONTINUE

C
C
C
CALCULATE HEAT RATES, THIN SKIN TEMPERATURE RESPONSE PARAMETER
QC=ENC(HRECOU-HU)
QRE=SIGMAZENISSTRE234
IF (ATRE .LT. .001) GO TO 1225
TU=TRE
QC=QRE
IF (IDEAL .EQ. 0) GO TO 1215
HU=.24STU
QU=1.4
RHOU=PE/TU/32.17/53.36
GO TO 1220
1215 CALL MOLIER(HU,PE,2,TU,ZZZ,SSS,RHOU,GU)
1220 CALL MANGEN(XMU,AE,TU)
1225 CONTINUE
QR=SIGMAZENISSTRE234

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617 ON=QC-QR
618 GOON=ENC-DARECOU
619 CALL MATRES(MATL,ON,RHOR,CPM,DEL,TDOT,TU,TMAT,CPMAT,MATL)
620 CONTINUE
621
622 1300
623 C
624 RI CP/CP SPHERE AS FUNCTION OF ALPHA
625
626 IF (ARIC.LT..001) GO TO 1095
627 IF (ALFA0.GT.ALFAIC) GO TO 1080
628 CPCPS=CPCPS1-CPSLP12(ALFAIC-ALFA0)
629 GO TO 1090
630
631 1080 IF (ALFA0.GT.ALFA2C) GO TO 1085
632 CPCPS=CPCPS2-CPSLP23(ALFA2C-ALFA0)
633 GO TO 1090
634
635 1085 CPCPS=CPCPS2-CPSLP23(ALFA0-ALFA2C)
636 FFRI(1)=FF(1)
637 ALFARI(1)=ALFA(1)
638 FFRI(2)=14.
639 ALFARI(2)=CPCPS/CPS(1)
640 IF (ARIDEF.LT..001.AND.ARIC.LT..001) GO TO 1100
641 ALFARI(3)=0.
642 FFRI(3)=0.
643 ALPHAS=ALPHA
644 CALL FLOW(FFRI,ALFARI,BETARI)
645 ALPHA=ALPHAS
646
647 1100 CONTINUE
648
649 C STORAGE ARRAYS
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8-11

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702: 113 IF (TIME3(1.000001)-T3) 112,115,115
703: 114 TIME=OPT
704: OPT=OPT+DT3
705: IF (OPT.GT.T4) OPT=T4
706: DT=DT-CALC8DT3
707: DT=DT
708: GO TO 116
709: 115 IF (TIME3(1.000001)-T4) 114,160,160
710: 116 IF (ITHICK.EQ.0) GO TO 140
711: IF (IFIRST.EQ.0) GO TO 1700
712: IFIRST=0
713: GO TO 1600
714: 1700 NSTEP=NSTEP+1
715: IF (NSTEP.EQ.2.OR.NSTEP.EQ.4) TIME=TIME+DT/2.
716: IF (NSTEP.LT.5) GO TO 4
717: NSTEP=1
718: 1600 CONTINUE
719: DT=ARINI(DTC,DTE0)
720: GO TO 118
721: 140 DT=DT-C
722: IF (ABS(TRE-TU).LT..001.OR.TDOT.EQ.0.) GO TO 118
723: IF (DTMAX.LE.0.) GO TO 119
724: DTMAX=ABS(DTMAX/TDOT)
725: IF (DT.GT.DTMAX) DT=DTMAX
726: 1.9 DTRE=0.9*(TRE-TU)/TDOT
727: IF (DTRE.GT.0.AND.DTRE.LT.DT) DT=DTRE
728: 118 IF (TIME+DT-OPT) 150,150,117
729: 117 DT=OPT-TIME
730: C
731: C
732: C
733: 150 IF (DT.LT.1.E-6) DT=1.E-6
734: IF (ITHICK.EQ.0) TIME=TIME+DT
735: IF (ITHICK.EQ.0) TU=TU+TDOT*DT
736: OCTOT=OCTOT+GCSDT
737: ORETOT=ORETOT+GRESDT
738: ONTOT=ONTOT+ONSDDT
739: OCCUT=OCCUT+OCCUSDY
740: IT=IT+1
741: C
742: C
743: C
744: C
745: 159 CALL OPTVZ(4)
746: 160 CONTINUE
747: IF (IOPT.NE.0) GO TO 3405

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7481 IF(ENVIR.GT. 0.001) GO TO 3405
7491C
7501C TEST FOR PLOT OPTION WHILE EXECUTING PROGRAM
7511C IPLTUE <- TO ZERO IMPLIES: PLOT AFTER RUN COMPLETES
7521C IPLTUE > THAN ZERO IMPLIES: PLOT WHILE EXECUTING PROGRAM
7531C
7541C IF (IPLTUE .LE. 0) GO TO 3503
7551C
7561C CALL PLOT PROGRAM
7571C
7581C
7591C CALL PLOTLO(TIME,NMFLAG,ARIDEF,ATRE,YZ,ZZ,UZ,ALFAOT,
7601C 1 DELTAT,ITHICK,UNG,LT,ITINIT,MAXTME,DEVICE,IMCOPY)
7611C
7621C 3503 CONTINUE
7631C
7641C STORE ALL DATA TO BE PLOTTED LATER
7651C
7661C CALL STORED(TIME,NMFLAG,ARIDEF,ATRE,YZ,ZZ,UZ,ALFAOT,
7671C 1 DELTAT,ITHICK,UNG,LT,ITINIT)
7681C
7691C IF(ICASE.NE. 1) GO TO 3505
7701C DO 3504 I=1,IT
7711C OCIT(I)=OC1(I)
7721C 3504 CONTINUE
7731C 3505 CONTINUE
7741C
7751C
7761C NEXT CASE
7771C
7781C GO TO 3
7791C 3405 CONTINUE
7801C IF(IOPT.EQ.0.AND.ENVIR.GT.0.) GO TO 150
7811C IF (IOPT.EQ. 2) GO TO 165
7821C
7831C CALL OPTIMIZATION ROUTINE TO OPTIMIZE ON SINGLE CASE.
7841C
7851C
7861C IF(ENVIR.GT.0.) CALL OPTVZ(4)
7871C IF (ITRIED.EQ. 0) GO TO 162
7881C CALL OPTVZ(3)
7891C IF (ICANT.EQ. 1 .AND. ITRIED.LT. 3) GO TO 162
7901C ITRIED = 0
7911C GO TO 3
7921C 162 CALL OPTVZ(2)
7931C IF(ICANT.NE.0) GO TO 180
7941C ITRIED = ITRIED + 1
7951C DEL = DELO
7961C GO TO 1000
7971C
7981C 165 IF (ISAUED.GT. 0) GO TO 168
7991C
8001C
8011C THIS IS THE FIRST CASE IN THE SERIES OF TWO TO BE OPTIMIZED.
8021C WRITE INPUT DATA ARRAY ON SCRATCH TAPE AND SET FLAG TO 1.
8031C
8041C WRITE(3,DATALO)
8051C

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806: REMIND 3
807: ISAVED = 1
808: GO TO 3
809: 168 IF (ISAVED .GT. 1) GO TO 170
810: C
811: C
812: C
813: C
814: C
815: C
816: C
817: C
818: C
819: C
820: C
821: C
822: C
823: C
824: C
825: C
826: C
827: C
828: C
829: C
830: C
831: C
832: C
833: C
834: C
835: C
836: C
837: C
838: C
839: C
840: C
841: C
842: C
843: C
844: C
845: C
846: C
847: C
848: C
849: C
850: C
851: C
852: C
853: C
854: C
855: C
856: C
857: C
858: C
859: C

      REMIND 3
      ISAVED = 1
      GO TO 3
168 IF (ISAVED .GT. 1) GO TO 170

      ISAVED FLAG = 1 INDICATES THAT THIS IS THE SECOND OF THE TWO CASES
      TO BE OPTIMIZED. SAVE INPUT ARRAY AND CALL OPTIMIZATION ROUTINE
      TO COMPUTE A NEW THICKNESS. IF CONVERGENCE IS OBTAINED, REPEAT
      CASE ONE WITH NEW MATERIAL THICKNESS.

      WRITE(4,DATALO)
      REMIND 4
      169 ITried = ITried + 1
      IF (ENR.GT.0.) CALL OPTIMZ(4)
      CALL OPTIMZ(2)
      IF (ICANT.NE.0) GO TO 180
      READ(3,DATALO)
      REMIND 3
      WRITE(3,DATALO)
      REMIND 3
      DEL = DELO
      ISAVED = 2
      GO TO 7
170 IF (ISAVED .GT. 2) GO TO 175

      ISAVED FLAG = 2 INDICATES THIS WAS THE REPEAT OF CASE 1. READ
      THE STORED DATA ARRAY OF CASE 2 AND CONTINUE THE TRAJECTORY.

      READ(4,DATALO)
      REMIND 4
      WRITE(4,DATALO)
      REMIND 4
      DEL = DELO
      ISAVED = 3
      GO TO 7

      ISAVED = 3 INDICATES THIS WAS THE SECOND CASE OF THE TRAJECTORY
      RE-RUN. CALL OPTIMIZATION ROUTINE TO COMPUTE MAXIMUM OF THE
      STORED WALL TEMPERATURES AND PRINT FINAL RESULT.

      CALL OPTIMZ(3)
      IF (ICANT.EQ.1 .AND. ITried.LT.3) GO TO 169
      180 ISAVED = 0
      ITried = 0
      IF (ENR.GT.0.) CALL OPTIMZ(4)
      GO TO 3
999 CONTINUE
      CALL EXIT
      END

```

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11 SUBROUTINE AIR62 (HGM,T,RHO,P,U)
21C H=ALTITUDE
31C N=LENGTH OF TABLE(SET TO 12 FOR 1959 MODEL)
41C HB=ALTITUDE BASE
51C TMB=BASE TEMPERATURE
61C GLMB=TEMPERATURE GRADIENT
71C RHOB=BASE DENSITY
81C T=TEMPERATURE
91C RHO=DENSITY
101C P=PRESSURE
111C U=VELOCITY OF SOUND
121C G=FRACTION
131C GIVEN H,N,HB(1) TO HB(N),TMB(1) TO TMB(N),GLMB(1) TO
141C GLMB(N),RHOB(1) TO RHOB(N)
151C COMPUTE T,RHO,P,U,G
161C
171 DIMENSION HB(22),TMB(22),GLMB(22),RHOB(22)
181C DIMENSION HB(22),TMB(22),GLMB(22),RHOB(22)
191 DATA (HB(I),I=1,22)/0.,36089.24,65616.8,104985.88,154199.48,
201 2170603.68,200131.24,259186.36,291153.22,323002.64,354753.29,
211 2386406.18,480780.86,512045.95,543215.24,605268.39,728243.79,
221 3939894.72,1234645.71,1520799.26,1798726.44,2068776.31/
231 DATA (TMB(I),I=1,22)/518.67,2389.97,411.57,23487.17,454.77,
241 123325.17,374.17,469.17,649.17,1729.17,1999.17,2179.17,2431.17,
251 22791.17,3295.17,3889.17,4357.17,4663.17,4861.17/
261 DATA (GLMB(I),I=1,22)/-3.5662E-3,0.,5.4864E-4,1.5362E-3,0.,-1.0973
271 1E-3,-2.1946E-3,0.,1.6953E-3,2.8343E-3,5.6867E-3,1.1444E-2,8.635E-3
281 2,5.7744E-3,4.061E-3,2.927E-3,2.3811E-3,2.0152E-3,1.6355E-3,1.1011E
291 3-3,7.3298E-4,0./
301 DATA (RHOB(I),I=1,22)/2.3769E-3,7.0612E-4,1.7082E-4,2.5661E-5,
311 12.7698E-6,1.4735E-6,4.8719E-7,3.8826E-8,6.1508E-9,9.6511E-10,
321 21.9071E-10,4.7266E-11,3.5624E-12,2.2488E-12,1.5592E-12,8.4345E-13,
331 33.0346E-13,6.956E-14,1.2608E-14,3.0599E-15,9.0031E-16,3.0463E-16/
341 DATA N/22,G/32.1740485,RE/20898908./
351 12 H=(RE+HGM)/(RE+HGM)
361 G=GO*(RE/(RE+HGM))*X2)
371 DO 1 I=2,N
381 IF(H-HB(I))2,1,1
391 1 CONTINUE
401 GO TO 5
411 2 IF(GLMB(I-1))3,4,3
421 4 RHO=RHOB(I-1)*EXP(-(H-HB(I-1))*GO/(1716.4827*TMB(I-1)))
431 T=TMB(I-1)
441 GO TO 6
451 3 T=TMB(I-1)+GLMB(I-1)*(H-HB(I-1))
461 RHO=RHOB(I-1)*EXP(-(1.0+GO/(1716.4827*GLMB(I-1)))*ALOG(T/TMB(I-1)
471 1))
481 GO TO 6
491 5 T=TMB(N)
501 RHO=RHOB(N)*EXP(-(H-HB(N))*GO/(1716.4827*TMB(N)))
511 WRITE(6,1000) H,HGM
521 1000 FORMAT (2E14.5)
531 6 U=SQRT(1.4*(1716.4827*T))
541 P=RHO*(1716.4827*T)
551 RETURN
561 END

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1: SUBROUTINE ATMS4 (M,T,DENS,P,SPS)
2: REAL LMB
3: DIMENSION PB(14),ZI(19),PK(6,5),RHOK(6,3),TK(6,5),TMB(
4: 114),LMB(14),TB(14)
5: DATA PBASE /6.231001759E-5/
6: DATA ZI /10832.1,17853.3,28000.,49000.,83004
7: X.,9.E4,1.E5,1.1E5,1.2E5,1.5E5,1.6E5,1.7E5,1.9E5,2.3E5,
8: X3.E5,4.E5,5.E5,6.E5,7.E5/
9: DATA PK /1.6871582E-2,
10: X-1.1425176E-4,-1.3612327E-9,7.3624145E-14,
11: X-1.0800315E-17,3.3046432E-22,-7.9910777E-2,
12: X-8.1046438E-5,-5.5522383E-9,3.1116969E-13,
13: X-1.6687827E-17,3.8319351E-22,9.8414277E-1,
14: X-2.6976917E-4,8.5227541E-9,-3.9620263E-13,
15: X1.0146471E-17,-1.0264310E-22,1.14118495E1,
16: X-4.11497477E-4,1.33664855E-8,-3.59518975E-13,
17: X5.10097254E-18,-2.89055894E-23,9.99324461,
18: X-2.58298177E-4,3.76139346E-9,-4.20887236E-14,
19: X1.60182148E-19,-1.92508927E-25/
20: DATA RHOK /1.3302117E-2,
21: X-8.8502064E-5,-4.2143056E-9,5.9517557E-13,
22: X-3.9744789E-17,7.8771273E-22,1.2667122E-1,
23: X-1.3373147E-4,2.0667371E-9,2.3396109E-13,
24: X-3.2562503E-17,7.9035209E-22,9.2751266E-1,
25: X-1.4349679E-4,-2.0271736E-9,4.7480092E-14,
26: X1.8863246E-18,-4.2702411E-23/
27: DATA TK /2.9667877E2,-6.7731001E-3,
28: X8.4619805E-7,-1.7004049E-10,1.145145E-14,
29: X-2.4898788E-19,2.6892151E2,4.3075352E-3,
30: X-8.9159672E-7,-2.8929791E-11,5.0724856E-15,
31: X-1.1490372E-19,3.7064557E2,-3.2858965E-2,2.0645636E-6,
32: X-4.3283944E-11,-5.7507242E-17,8.2924583E-21,
33: X2.044798E1,2.07698384E-2,-8.63038789E-7,
34: X1.66392417E-11,-9.30076185E-17,-4.09005108E-22,
35: X-4.98865953E2,3.92137281E-2,-4.95180601E-7,
36: X-3.26219854E-12,9.66650364E-17,-4.78844279E-22/
37: DATA TMB /180.65,210.65,260.65,360.65,
38: X960.65,1110.65,1210.65,1350.65,1550.65,1830.65,
39: X2160.65,2420.65,2590.65,2700.65/
40: DATA LMB /3.E-3,5.E-3,10.E-3,20.E-3,15.E-3,
41: X10.E-3,7.E-3,5.E-3,4.E-3,3.3E-3,2.6E-3,1.7E-3,1.1E-3,
42: X1.1E-3/
43: DATA PB /1.72244361E-4,.315971712E-5,
44: X.774389807E-6,.265977111E-6,.535849383E-7,
45: X.391284045E-7,.295911117E-7,.178715656E-7,
46: X.739258171E-8,.200573116E-8,.430456606E-9,
47: X.117315480E-9,.370198961E-10,.128115330E-10/
48: Z=H/3.280833
49: IF (Z) 5,9,6
50: C M LESS THAN 0 SET TO 0
51: 5 Z=0.0
52: GO TO 9
53: 6 IF (Z-700000.) 9,9,8
54: C M GREATER THAN 700000 METERS SET TO 700000
55: 8 Z=700000.
56: 9 N=0
57: 10 N=N+1
58: IF (Z-ZI(N)) 40,40,10
59: 40 IF (N-5)20,20,65
60: 20 Z2=Z2
61: 23=Z2*Z2
62: 24=Z2*Z2
63: 25=Z3*Z2
64: C STD COMPUTATION FOR TEMPERATURE
65: 65 IF (N-5) 70,70,80
66: C M LESS THAN 83004. METERS
67: 70 T= TK(1,N)+TK(2,N)*Z2+TK(3,N)*Z22+TK(4,N)*Z23+TK(5,N)*Z24+
68: 1TK(6,N)*Z25
69: T=T*1.8
70: GO TO 110
71: 80 IF (N-6) 85,82,85
72: C T FOR 83004. THRU 90000.
73: 82 T=180.65*1.8
74: GO TO 110
75: C T FOR GREATER THAN 90000
76: 85 M=N-6
77: T=TMB(N)+LMB(N)*(Z-ZI(N-1))
78: T=T*1.8

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79:	110 IF (N-5) 130,130,150	
80:	C H LESS THAN 83004 METERS	ATMS4
81:	130 CON= 10.0	ATMS4
82:	IF (N-3) 135,135,132	ATMS4
83:	132 CON=9.80665E-4	ATMS4
84:	135 P =CON *EXP(PK(1,N)+PK(2,N)*Z+PK(3,N)*Z2+PK(4,N)*Z3+	ATMS4
85:	1PK(5,N)*Z4+PK(6,N)*Z5)	ATMS4
86:	P =P*208.9	ATMS4
87:	GO TO 300	ATMS4
88:	150 IF (N-6)160,160,170	ATMS4
89:	160 P=PBASE*EXP((-1.373301523E12*(Z-83004.))/(180.65*	ATMS4
90:	1(6344860.+Z)*(6344860.+83004.)))	ATMS4
91:	P =P*208.9	ATMS4
92:	GO TO 300	ATMS4
93:	170 N=N-6	ATMS4
94:	P=EXP(ALOG(PB(N))+(1.373301523E12/(LMB(N)*(6344860.+Z)*	ATMS4
95:	1(6344860.+ZI(N-1))))*ALOG(TMB(N)/(TMB(N)+(LMB(N)*(Z-ZI(N-1))))))	ATMS4
96:	P =P*208.9	ATMS4
97:	300 IF (N-3) 316,316,320	
98:	316 DENS=(1.16790729)*EXP(RHOK(1,N)+RHOK(2,N)*Z+RHOK(3,N)*	ATMS4
99:	122+RHOK(4,N)*Z3+RHOK(5,N)*Z4+RHOK(6,N)*Z5)	ATMS4
100:	DENS =DENS*.00194	ATMS4
101:	GO TO 360	
102:	320 DENS=5.825871E-4*P/T	
103:	360 SPS=49.021177*SQRT(T)	
104:	RETURN	ATMS4
105:	END	ATMS4

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1:      SUBROUTINE BINTRP(X,Y,ITABLE,ZZ)
2:C
3:C *****
4:C
5:C THIS SUBROUTINE COMPUTES PRANDTL NO.,LEWIS NO.,AND HSUBD
6:C
7:C *****
8:C
9:      COMMON/ERRFLG/NERORR
10:     COMMON/FFNUM/HSUBD,ALEW
11:     DIMENSION XJ(100),VI(26), Z(26,40), A(1040), ZI(40,26)
12:     EQUIVALENCE (A,ZI)
13:     IF(IFLAG.EQ.1) GO TO 9
14:     DO 1 J=1,40
15:     DO 1 I=1,26
16:     1 Z(I,J)=ZI(J,I)
17:     9 IF(ITABLE.EQ.1) GO TO 10
18:     IF(ITABLE.EQ.2)GO TO 20
19:     IF(Y.LT.1.E-6) Y=1.E-6
20:     M=66
21:     MM=90
22:     N=19
23:     NN=26
24:     IF( (Y .LT. VI(N)) .OR. (X .LT. XJ(M)) ) GO TO 300
25:     MM=65
26:     GO TO 30
27:     10 M=1
28:     IF(Y.LT.1.E-8) Y=1.E-8
29:     MM=40
30:     N=1
31:     NN=10
32:     IF( (Y .LT. VI(N)) .OR. (X .LT. XJ(M)) ) GO TO 310
33:     MM=0
34:     GO TO 30
35:     20 M=41
36:     MM=65
37:     N=11
38:     NN=18
39:     IF( (Y .LT. VI(N)) .OR. (X .LT. XJ(M)) ) GO TO 310
40:     MM=40
41:     30 N=N+1
42:     DO 40 I=N,NN
43:     IF( Y.LT. VI(I)) GO TO 50
44:     40 CONTINUE
45:     I=NN
46:     50 M=M+1
47:     DO 60 J=M,MM
48:     IF( X .LT. XJ(J) ) GO TO 70
49:     60 CONTINUE
50:     K=MM-MM
51:     GO TO 80
52:     70 K=J-MM
53:     80 ZMIN= Z(I-1,K-1)+((X-XJ(J-1))/(XJ(J)-XJ(J-1)))*(Z(I-1,K)-Z(I-1,K-1))
54:     1))
55:     ZMAX=Z(I,K-1)+((X-XJ(J-1))/(XJ(J)-XJ(J-1)))*(Z(I,K)-Z(I,K-1))
56:     ZZ=ZMIN+((Y-VI(I-1))/(VI(I)-VI(I-1)))*(ZMAX-ZMIN)
57:     IF((ITABLE.EQ.1).AND.(ZZ.LT. 0.))ZZ=0.
58:     IF((ITABLE.EQ.2).AND.(ZZ.LT..5))ZZ=.5
59:     IF((ITABLE.EQ.1).AND.(ZZ.GT.12.45E+3))ZZ=12.45E+3
60:     IF((ITABLE.EQ.3).AND.(ZZ.LT..678))ZZ=.678
61:     IF((ITABLE.EQ.3).AND.(X.GE. 24000.).AND.(ZZ.GT..734))ZZ=.734
62:     IFLAG=1
63:     IF (ITABLE .EQ. 1) HSUBD=ZZ
64:     IF (ITABLE .EQ. 2) ALEW=ZZ
65:     RETURN
66:     300 WRITE(6,900) X,Y
67:     900 FORMAT(72H0 ***** NEGATIVE TEMP OR PRESS RATIO LESS THAN 10-6 IN SBINT0195
68:     1UBR. BINTRP. T=,E12.6,6H P/P0=,E12.6)
69:     NERROR=1
70:     RETURN
71:     310 WRITE(6,910) X,Y
72:     910 FORMAT(73H0 ***** NEGATIVE TEMP OR DENSITY RATIO LESS THAN 10-8 INBINT0215
73:     1SUBR. BINTRP. T=,E12.6,15H DENSITY RATIO=,E12.6)
74:     NERROR=1
75:     RETURN

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BINT0015
BINT0020
BINT0025
BINT0030
BINT0035
BINT0040
BINT0045
BINT0050

BINT0055
BINT0060
BINT0065
BINT0070
BINT0075
BINT0080
BINT0085
BINT0090
BINT0095
BINT0100
BINT0105
BINT0110
BINT0115
BINT0120

BINT0130
BINT0135
BINT0140
BINT0150
BINT0155
BINT0160
BINT0165
BINT0170
BINT0175
BINT0180

BINT0185
BINT0190
BINT0195
BINT0210
BINT0215
BINT0220


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76: DATA (XJ(J),J=1,90)/0.,5400.,5760.,6120.,6480.,6840.,7200.,7560., BINT0230
77: 17920.,8280.,8640.,9000.,9360.,9720.,10080.,10440.,10800.,11160.,11520., BINT0235
78: 2520.,11880.,12240.,12600.,12960.,13320.,13680.,14040.,14400.,14760., BINT0240
79: 3.,15120.,15480.,15840.,16200.,16560.,16920.,17280.,17640.,18000., BINT0245
80: 419800.,23400.,36000.,0.,3600.,4500.,5400.,6300.,7200.,8100.,9000., BINT0250
81: 59900.,10800.,11700.,12600.,13500.,14400.,15300.,16200.,17100.,18000., BINT0255
82: 60.,18900.,19800.,20700.,21600.,22500.,23400.,25200., 0.0,3600., BINT0260
83: 7 4500., BINT0265
84: 8 5400.,6300.,7200.,8100.,9000.,9900.,10800.,11700.,12600.,13500., BINT0270
85: 9, 14400.,15300.,16200.,17100.,18000.,18900.,19800.,20700.,21600., BINT0275
86: 122500.,23400.,25200., BINT0280
87: DATA (YI(I),I=1,26)/.958E-8,.958E-6,.958E-5,.958E-4,.958E-3 BINT0285
88: 1.,.958E-2,.958E-1,.958, 9.58, 19.16, 1.E-6,1.E-4,1.E-3,1.E-2,1. BINT0290
89: 2E-2, 1.E-1, 1., 10., 100., 1.E-6, 1.E-4, 1.E-3, 1.E-2, 1. BINT0295
90: 3E-1, 1., 10., 100., BINT0300
91: DATA (A(K),K=1,200)/0., 1.8E+3, 3.82E+3, 6.0E+3,
92: 1 8.2E+3, 10.6E+3, 11.43E+3, 12.0E+3, 12.23E+3, 12.26E+3, BINT0310
93: 2 30x12.45E+3, 0., 1.56E+3, 1.621E+3, 1.779E+3, 2.138E+3, BINT0315
94: 3 2.857E+3, 4.122E+3, 5.98E+3, 8.18E+3, 10.11E+3, 11.35E+3, BINT0320
95: 4 11.96E+3, 12.23E+3, 12.35E+3, 12.40E+3, 12.43E+3, 12.44E+3, BINT0325
96: 53, 23x12.45E+3, 0., 1.522E+3, 1.553E+3, 1.607E+3, 1.727E+3, BINT0330
97: 61.97E+3, 2.432E+3, 3.219E+3, 4.422E+3, 6.037E+3, 7.869E+3, 9.58 BINT0335
98: 762E+3, 10.83E+3, 11.6E+3, 12.01E+3, 12.22E+3, 12.33E+3, 12.38E+3, BINT0340
99: 8+3, 12.42E+3, 12.43E+3, 12.44E+3, 19x12.45E+3, 0., 1.411E+3, BINT0345
100: 91.489E+3, 1.531E+3, 1.579E+3, 1.664E+3, 1.819E+3, 2.092E+3, 2.58 BINT0350
101: 143E+3, 3.235E+3, 4.215E+3, 5.480E+3, 6.945E+3, 8.432E+3, 9. BINT0355
102: 2745E+3, 10.748E+3, 11.428E+3, 11.85E+3, 12.09E+3, 12.23E+3, BINT0360
103: 3 12.32E+3, 12.37E+3, 12.40E+3, 12.41E+3, 12.42E+3, 4x12.44E+3, BINT0365
104: 4+3, 11x12.45E+3, 0., 1.002E+3, 1.256E+3, 1.397E+3, 1.472E+3, BINT0370
105: 5 1.490E+3, 1.593E+3, 1.690E+3, 1.847E+3, 2.091E+3, 2.458E+3, BINT0375
106: 6 2.979E+3, 3.683E+3, 4.580E+3, 5.649E+3, 6.831E+3, 8.039E+3, BINT0380
107: 7 9.145E+3, 10.094E+3, 10.82E+3, 11.36E+3, 11.72E+3, 11.96E+3, BINT0385
108: 8 12.12E+3, 12.22E+3, 12.30E+3, 12.34E+3, 12.36E+3, 12.39E+3, BINT0390
109: 9 12.40E+3, 12.42E+3, 12.43E+3, 3x12.44E+3, 5x12.45E+3, BINT0395
110: DATA (A(K),K=201,280)/0.,.461E+3,.7198E+3,
111: 1 .9597E+3, 1.184E+3, 1.322E+3, 1.414E+3, 1.488E+3, 1.563E+3, BINT0405
112: 2 1.658E+3, 1.791E+3, 1.978E+3, 2.236E+3, 2.585E+3, 3.041E+3, BINT0410
113: 3 3.611E+3, 4.304E+3, 5.102E+3, 5.989E+3, 6.922E+3, 7.86E+3, BINT0415
114: 4 8.754E+3, 9.550E+3, 10.23E+3, 10.78E+3, 11.21E+3, 11.53E+3, BINT0420
115: 5 11.76E+3, 11.95E+3, 12.08E+3, 12.18E+3, 12.24E+3, 12.29E+3, BINT0425
116: 6 12.33E+3, 12.35E+3, 12.38E+3, 12.39E+3, 3x12.45E+3, 0., BINT0430
117: 7 1.660E+2, 2.869E+2, 4.483E+2, 6.378E+2, 8.324E+2, 1.009E+3, BINT0435
118: 81.1154E+3, 1.269E+3, 1.364E+3, 1.452E+3, 1.543E+3, 1.650E+3, BINT0440
119: 9 1.784E+3, 1.954E+3, 2.169E+3, 2.437E+3, 2.769E+3, 3.168E+3,
120: 1 3.636E+3, 4.176E+3, 4.772E+3, 5.431E+3, 6.125E+3, 6.840E+3, BINT0450
121: 2 7.554E+3, 8.238E+3, 8.902E+3, 9.483E+3, 10.01E+3, 10.45E+3, BINT0455
122: 3 10.83E+3, 11.14E+3, 11.40E+3, 11.60E+3, 11.77E+3, 11.90E+3, BINT0460
123: 43x12.45E+3, BINT0465
124: DATA (A(K),K=281,360)/0., 5.466E+1, 9.779E+1,
125: 1 1.611E+2, 2.467E+2, 3.537E+2, 4.777E+2, 6.118E+2, 7.475E+2, BINT0475
126: 2 8.783E+2, 9.973E+2, 1.106E+3, 1.207E+3, 1.303E+3, 1.401E+3, BINT0480
127: 3 1.505E+3, 1.622E+3, 1.756E+3, 1.914E+3, 2.097E+3, 2.314E+3, BINT0485
128: 4 2.565E+3, 2.849E+3, 3.174E+3, 3.538E+3, 3.937E+3, 4.373E+3, BINT0490
129: 5 4.840E+3, 5.341E+3, 5.842E+3, 6.365E+3, 6.890E+3, 7.417E+3, BINT0495
130: 6 7.922E+3, 8.397E+3, 8.872E+3, 9.286E+3, 9.60E+3, 2x12.45E+3, BINT0500
131: 7 0., 17.30, 31.65, 53.20, 83.2, 1.236E+2, BINT0505
132: 8 1.743E+2, 2.359E+2, 3.069E+2, 3.85E+2, 4.71E+2, 5.59E+2, BINT0510
133: 9 6.28E+2, 7.089E+2, 8.291E+2, 9.182E+2, 1.007E+3, 1.096E+3, BINT0515
134: 1 1.189E+3, 1.285E+3, 1.388E+3, 1.501E+3, 1.624E+3, 1.760E+3, BINT0520
135: 2 1.910E+3, 2.076E+3, 2.259E+3, 2.459E+3, 2.680E+3, 2.921E+3, BINT0525
136: 3 3.179E+3, 3.46E+3, 3.752E+3, 4.061E+3, 4.387E+3, 4.732E+3, BINT0530
137: 4 5.08E+3, 6.80E+3, 10.5E+3, 12.45E+3, BINT0535
138: DATA (A(K),K=361,640)/0., 13.88, 22.48,
139: 1 37.72, 59.42, 88.47, 1.257E+2, 1.713E+2, 2.252E+2, BINT0545
140: 2 2.865E+2, 3.482E+2, 4.267E+2, 5.026E+2, 5.817E+2, 6.612E+2, BINT0550
141: 3 7.414E+2, 8.227E+2, 9.031E+2, 9.879E+2, 1.074E+3, 1.164E+3, BINT0555
142: 4 1.260E+3, 1.360E+3, 1.470E+3, 1.590E+3, 1.720E+3, 1.863E+3, BINT0560
143: 5 2.016E+3, 2.187E+3, 2.372E+3, 2.568E+3, 2.784E+3, 3.01E+3, BINT0565
144: 6 3.255E+3, 3.513E+3, 3.785E+3, 4.07E+3, 5.6E+3, 10.5E+3, BINT0570
145: 7 12.45E+3, 2x1.35, 1.125, 1.09, .93, .73, .62, .56, BINT0575
146: 8 .52, .500, 30x.50, 1.35, 1.335, 1.172, 1.147, 1.143, 1.051, BINT0580
147: 9 .786, .609, .580, .540, .520, .505, 28x.50, 1.35, 1.346, BINT0585
148: 1 1.233, 1.157, 1.154, 1.130, .998, .750, .610, .578, .541, BINT0590
149: 2 .521, .509, 27x.50, 1.35, 1.355, 1.355, 1.213, 1.167, 1.144, BINT0595
150: 3 1.114, .970, .762, .628, .588, .574, .535, .519, .509, BINT0600
151: 425x.50, 1.35, 1.355, 1.391, 1.327, 1.227, 1.180, 1.160, 1.105, BINT0605
152: 5 .982, .808, .669, .605, .587, .570, .530, .518, .507, BINT0610
153: 623x.50, 2x1.35, 1.404, 1.405, 1.320, 1.225, 1.196, 1.158, 1.115, BINT0615

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154:	71.019 , .885 , .746 , .652 , .601 , .570 , .567 , .530 , .515 ,	BINT0620
155:	8 .507 , .502,20x.50/	BINT0625
156:	DATA (A(K),K=641,1000)/ 1.35,1.35, 1.407, 1.437, 1.424,	
157:	1 1.347, 1.265, 1.215, 1.167, 1.131, 1.071, .975 , .860 , .756 ,	BINT0635
158:	2 .669, .618 , .584 , .558 , .540 , .520 , .510 , .502 , 18x.5,	BINT0640
159:	32x1.35,1.408 ,1.445 , 1.464, 1.449, 1.404, 1.327, 1.268, 1.235,	BINT0645
160:	4 1.158, 1.118, 1.059, .979 , .893 , .805 , .726 , .662 , .618 ,	BINT0650
161:	5 .585 , .564 , .531 , .525 , .518 , 16x.50, .77 , .772 , .732 ,	BINT0655
162:	6 .726 , .710 , .681 , .680 , .690 , .700 , .710 , .718 , .725,	BINT0660
163:	7 .731 ,27x.734, .77 , .772 , .750 , .735 , .734 , .717 , .683 ,	BINT0665
164:	8 .683 , .694 , .702 , .712 , .720 , .726 , .710 ,26x.734,.77 ,	BINT0670
165:	9 .772 , .763 , .739 , .734 , .729 , .708 , .682 , .686 , .697 ,	BINT0675
166:	1 .704 , .712 , .719 , .729 ,26x.734, .77 , .772 , .770 , .747 ,	BINT0680
167:	2 .738 , .734 , .725 , .704 , .684 , .691 , .7, .708, .716, .725,	
168:	3 .26x.734, .77 , .773 , .773 , .762 , .744 , .738 , .732 ,	BINT0690
169:	4 .723 , .705 , .687 , .689 , .703 , .710 , .721 , .729 ,25x.734,	BINT0695
170:	5 .77 , .772 , .774 , .773 , .756 , .743 , .739 , .732 , .724 ,	BINT0700
171:	6 .709 , .693 , .684 , .696 , .710 , .72, .727,24x.734,.77,.772,	
172:	7 .775 , .777 , .772 , .758 , .747 , .739 , .732 , .724 , .715 ,	BINT0710
173:	8 .700 , .690 , .690 , .693 , .707 , .714 , .725 ,22x.734/	BINT0715
174:	DATA (A(K),K=1001,1040)/ .77, .772, .775, .775, .776, .771,	
175:	1 .764, .753 , .744 , .740 , .728 , .720 , .711 , .698 , .691 ,	BINT0725
176:	2 .687 , .687 , .695 , .704 , .710 , .716 , .722 , .727 , .732,	BINT0730
177:	316x.734/	BINT0735
178:	END	BINT0740

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11 SUBROUTINE CHEEVY(NSTEP)
12 DIMENSION ALPHA(25), S(25), DTEMP(100),G(25),ZPLUS(25),ZMINUS(25),
13 1A(25), B(25), C(25), D(25)
14 DIMENSION TSAVE(25),RHO(25),CP(25),COND(25),ZZ(50)
15 COMMON/FLUFLD/ PHIL(16),TU,HU,REST(34)
16 COMMON/ THICK/ DTEQ, TDOT, TEQ, QC, QR, HCOU, EMISS, HREC,
17 1 DT,CTIME, PL, DTO, DTI, TEQ2
18 COMMON/HANDY/IMAX,DX(25),T(25),MPFLAG(25), NTIUZ,TSYNK,EMISIN,HCIU
19 1,TGSF,TIUZ(50),HCIUZ(50),TGASZ(50),TSINKZ(50),TWI,TSINK,TGAS,HCIN,
20 2 IFIRST,DELT
21 2000 FORMAT(1H0, 13X, 36H***NEWTON-RAPHSON FAILED TO CONVERGE,
22 1 45H ON A VALUE FOR THE OUTER WALL TEMPERATURE AT, F10.3,
23 2 11H SECONDS***)
24 2001 FORMAT(/1H ,5H(1)=, E10.3,8H DX(1)=,E9.3, 2X, 4HEPS=, E11.3, 2X,
25 1 6HNSUBC=, E9.3, 2X, 5HTREC=, E9.3, 2X, 6HNUALL=, E9.3, /1H ,
26 25HTREC=, E10.3, 2X, 6HTUALL=, E9.3, 2X, 5HSTEP=, 12)
27 3000 FORMAT(1H0, 13X, 36H***NEWTON-RAPHSON FAILED TO CONVERGE,
28 1 45H ON A VALUE FOR THE INNER WALL TEMPERATURE AT, F10.3,
29 2 11H SECONDS***)
30 3001 FORMAT (1H ,8H(IMAX)=, E9.3, 2X, 9HDX(IMAX)=, E9.3, 2X, 6HEPSIN=,
31 1 E9.3, 2X, 3HMC=, E10.3, 2X, 6HTSINK=, E9.3, 2X, 5HTGAS=, E10.3, 2
32 2X, 5HSTEP=, 12)
33 4000 FORMAT (/1H ,20X, 17HLAST TEMPERATURES/(10X, 5E20.5/))
34 COMMON/ERRFLG/NERROR
35 COMMON/FLAG/ IDEAL
36 DATA STEVIE/ .4760E-12/
37 C
38 C
39 C SET INITIAL CONDITIONS.
40 C
41 C
42 IF (IFIRST .EQ. 0) GO TO 150
43 DT = DELT
44 150 IF (NSTEP .NE. 1) GO TO 300
45 TWOLD = TU
46 DO 175 I = 1, IMAX
47 175 TSAVE(I)=T(I)
48 CALL STOCK(IMAX,MPFLAG,T,RHO,CP,COND)
49 IF(IDEAL.GT.0) GO TO 176
50 CALL MOLIER(HU, PL, 2, TU, ZZ, SS, RR, GR)
51 IF(IDEAL.GT.0) GO TO 176
52 CALL MOLIER(HREC, PL, 0, TREC, ZZ, SS, RR, GR)
53 IF(IDEAL.GT.0) GO TO 176
54 GO TO 180
55 176 HU=.24*TW
56 TREC=HREC/.24
57 180 HCIN=HCIU
58 TGAS=TGSF+459.7
59 TSINK=TSYNK+459.7
60 IF(NTIUZ.LE.0) GO TO 903
61 IF(HCIUZ(1).LE.0.) GO TO 901
62 CALL TBLIN(CTIME,TIUZ,HCIN,HCIUZ,Z,ZZ,NTIUZ)
63 901 IF(ABS(TGASZ(1)).LE..0001) GO TO 902
64 CALL TBLIN(CTIME,TIUZ,TG,TGASZ,Z,ZZ, NTIUZ)
65 TGAS=TG+459.7
66 902 IF(ABS(TSINKZ(1)).LE..0001) GO TO 903
67 CALL TBLIN(CTIME,TIUZ,TS,TSINKZ,Z,ZZ,NTIUZ)
68 TSINK=TS+459.7
69 903 CONTINUE
70 QC = HCOU * (HREC - HU)
71 QR = EMISS * STEVIE * TW**4
72 QO = -QR + QC
73 QI = EMISIN * STEVIE * TWI**4 - HCIN * (TGAS - TWI) - EMISIN *
74 1 STEVIE * TSINK**4
75 C
76 C STEP ONE OF RUNGE-KUTTA INTEGRATION. COMPUTE OUTER AND INNER WALL
77 HEAT FLUXES USING INITIAL TEMPERATURES AT TIME(1) OR RESULTS OF
78 LAST SERIES OF CALCULATIONS AT TIME(N).
79 C
80 C
81 300 CONTINUE
82 C
83 C COMPUTE COEFFICIENTS OF TRI-DIAGONAL MATRIX OF INTERIOR
84 TEMPERATURES AT TIME(N+1/2) USING RESULTS OF PREVIOUS CALCULATIONS
85 C

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79:      G(1) = RHO(1) * CP(1) * DX(1)
80:      GOUT = G(1)
81:      ZPLUS(1) = 2. * COND(1) * COND(2) / (COND(2) * DX(1) + COND(1) * DX(2))
82:      ZMINUS(1) = 0.
83:      FOUT = ZPLUS(1) / G(1)
84:      A(1) = 0.
85:      B(1) = 1. + FOUT * (DT/2.)
86:      C(1) = -FOUT * (DT/2.)
87:      D(1) = TSAVE(1) + QO / GOUT * DT/2.
88:      IMINUS = IMAX - 1
89:      IF (IMAX.EQ.2) GO TO 401
90:      DO 400 I = 2, IMINUS
91:      ZMINUS(I) = 2. * COND(I) * COND(I-1) / (COND(I-1) * DX(I) + COND(I) *
92:      1 DX(I-1))
93:      ZPLUS(I) = 2. * COND(I) * COND(I+1) / (COND(I+1) * DX(I) + COND(I) *
94:      1 DX(I+1))
95:      G(I) = RHO(I) * CP(I) * DX(I)
96:      A(I) = - (DT/2.) * ZMINUS(I) / G(I)
97:      B(I) = 1. + (DT/2.) * (ZPLUS(I) + ZMINUS(I)) / G(I)
98:      C(I) = - (DT/2.) * ZPLUS(I) / G(I)
99:      D(I) = TSAVE(I)
100: 400 CONTINUE
101: 401 ZMINUS(IMAX) = 2. * COND(IMAX) * COND(IMAX-1) / (COND(IMAX-1) * DX(IMA
102: 1X) + COND(IMAX) * DX(IMAX-1))
103:      ZPLUS(IMAX) = 0.
104:      G(IMAX) = RHO(IMAX) * CP(IMAX) * DX(IMAX)
105:      GIN = G(IMAX)
106:      FIN = ZMINUS(IMAX) / G(IMAX)
107:      A(IMAX) = -FIN * (DT/2.)
108:      B(IMAX) = 1. + FIN * (DT/2.)
109:      C(IMAX) = 0.
110:      D(IMAX) = TSAVE(IMAX) - DT/2. * QI/GIN
111:C
112:C
113:C      SOLVE FOR NEW TEMPERATURES BY GAUSSIAN ELIMINATION METHOD.
114:C
115:C
116:C      CALL GAUSS(A, B, C, D, ALPHA, S, T, IMAX)
117:C
118:C
119:C      COMPUTE THE DERIVATIVES ASSOCIATED WITH NEW TEMPERATURES.
120:C
121:C
122:C      CALL DRIVE1(DTEMP, G, ZPLUS, ZMINUS, QO, QI, T, NSTEP, IMAX)
123:C
124:C
125:C      AT STEPS 1,2, AND 3 OF RUNGE-KUTTA, USE LATEST TEMPERATURES TO
126:C      COMPUTE NEW OUTER WALL TEMPERATURE.
127:C
128:C
129:C      IF NSTEP = 4, RUNGE-KUTTA IS COMPLETED. CALCULATE FINAL NODE
130:C      TEMPERATURES, WALL TEMPERATURES, AND HEAT FLUXES
131:C
132:C
133:C      IF (NSTEP .EQ. 4) CALL FINALT(TSAVE, DTEMP, IMAX, 4, DT, T)
134:C      TNEWT1 = T(1)
135:C      LIN = 2 * IMAX + 1
136:C
137:C
138:C      AT STEP 4, USE TEMPERATURE(N) PLUS DERIVATIVE COMPUTED AT STEP 3.
139:C
140:C
141:C      IF (NSTEP .EQ. 3) TNEWT1 = TSAVE(1) + DTEMP(LIN) * DT
142:C      TERM = 2. * COND(1) / DX(1)
143:C      AOUT = EMISS * STEVIE
144:C      HCOUTI = HCOU * (HREC - HW) / (TREC - TW)
145:C      BOUT = HCOUTI + TERM
146:C      COUT = HCOUTI * TREC + TERM * TNEWT1
147:C
148:C
149:C      SOLVE FOR NEW OUTER WALL TEMPERATURE BY NEWTON-RAPHSON METHOD.
150:C
151:C
152:C      CALL NEUT(AOUT, BOUT, COUT, TW, ICANT)
153:C
154:C
155:C      IF CONVERGENCE NOT OBTAINED, ABANDON CASE.
156:C
157:C

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158:      IF (ICANT .NE. 0) GO TO 900
159:
160:
161:
162:      REPEAT PROCESS TO COMPUTE NEW INNER WALL TEMPERATURE.
163:
164:      TNEWT2 = T(IMAX)
165:      LIN = 3 * IMAX
166:      IF (NSTEP .EQ. 3) TNEWT2 = TSAVE(IMAX) + DTEMP(LIN) * DT
167:      TERM2 = 2. * COND(IMAX) / DX(IMAX)
168:      AIN = -EMISIN * STEVIE
169:      BIN = - (HCIN + TERM2)
170:      CIN = AIN * TSINK**4 - HCIN*TGAS - TERM2*TNEWT2
171:      CALL NEUT(AIN, BIN, CIN, TWI, ICANT)
172:      IF (ICANT .NE. 0) GO TO 910
173:
174:      CORRECT HEAT FLUXES FOR NEW WALL TEMPERATURES
175:
176:      IF (IDEAL .GT. 0) GO TO 410
177:      CALL MOLIER (MU, PL, 2, TW, ZZ, SS, RR, GR)
178:      IF (IDEAL .GT. 0) GO TO 410
179:      GO TO 420
180: 410 MU = .24 * TW
181: 420 CONTINUE
182:      QC = HCOU * (HREC - MU)
183:      QR = EMISS * STEVIE * TW**4
184:      QO = -QR + QC
185:      QI = EMISIN * STEVIE * TWI**4 - HCIN * (TGAS - TWI) - EMISIN *
186:      STEVIE * TSINK**4
187: 500 TDOT = (TW - TWOLD) / DT
188:
189:
190:      COMPUTE MAXIMUM STABLE TIME AS FUNCTION OF THE INNER AND WALL
191:      EQUILIBRIUM TEMPERATURES.
192:
193:
194:      IF (NSTEP .EQ. 4) CALL STABLE(FIN, FOUT, GIN, GOUT, QI, TREC)
195:      IF (NERROR.EQ.1) RETURN
196:      IF (IFIRST .NE. 1) GO TO 450
197:      CALL STABLE(FIN, FOUT, GIN, GOUT, QI, TREC)
198:      IF (NERROR.EQ.1) RETURN
199:      DO 425 I = 1, IMAX
200: 425 T(I) = TSAVE(I)
201:      IFIRST = 0
202: 450 CONTINUE
203:      RETURN
204: 900 WRITE(6,2000) CTIME
205:      GO TO 920
206: 910 WRITE(6,3000) CTIME
207: 920 WRITE(6,2001) COND(1), DX(1), EMISS, HCOU, HREC, MU, TREC, TW,
208:      1 NSTEP
209:      WRITE(6, 3001) COND(IMAX), DX(IMAX), EMISIN, HCIN, TSINK, TGAS,
210:      1 NSTEP
211:      WRITE (6,4000) (T(I), I = 1, IMAX)
212:      NERROR=1
213:      RETURN
214:      END

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11 SUBROUTINE CRSFLW(CFFLG,ELL,ELT,EL,ELMBDA,DSUBO, CORNR, UE, PE,
21 IRHOE,PU,ALPHA,UDOT,UU,XMACHU,UX)
31C
41C CONSTANT WIDTH RECTANGLE - IDEAL GAS
51C CONSTANT WIDTH RECTANGLE - REAL GAS
61C SHARP EDGE DELTA - IDEAL GAS
71C SHARP EDGE DELTA - REAL GAS
81C
91 IF(ALPHA.LE.0.) GO TO 98
101 NCFFLG=CFFLG+.001
111 ALPHR=ALPHA*.0174533
121 IF(NCFFLG-2) 1,2,10
131C
141 1 UBAR=(.745+3.14*CORN/DSUBO)*.447*TAN(ALPHR)
151 GO TO 5
161 2 IF(UDOT.LE.0.) UDOT=.31
171 ENN=XMACHU*SIN(ALPHR)
181 IF(ENN.LT.1.) GO TO 3
191 DUDXD=SQRT(2.*(PE-PU)/RHOE)
201 GO TO 4
211 3 DUDXD= 3.*UU*SIN(ALPHR)
221 4 UBAR=2.*UDOT*DUDXD/UE
231 IF(NCFFLG.GT.2) GO TO 12
241 5 UX=DSUBO/UBAR
251 UY=EL/UX
261 IF(UY.LT.1.E-5) GO TO 98
271 IF(UY.GT.6.) GO TO 6
281 ELL=.5*(1.-EXP(-2.*UY))*UX
291 ELT=(1.-EXP(-UY))*UX
301 GO TO 99
311 6 ELL=.5*UX
321 ELT=UX
331 GO TO 99
341C
351C SHARP EDGE DELTA (SWEEP ANGLE LAMBDA)
361C
371C
381 10 IF(NCFFLG-3)11,11,2
391 11 BETA=1+.333*TAN(ALPHR)*TAN(ELMBDA*.0174533)
401 GO TO 13
411 12 BETA=1+UBAR*TAN(ELMBDA*.0174533)
421 13 ELL=EL/BETA
431 ELT=2.*EL/(BETA+1.)
441 GO TO 99
451C
461C
471 98 ELL=EL
481 ELT=EL
491 99 RETURN
501 END

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1: SUBROUTINE DETRAL(RN,EL,PHI,ENCL,ENCT)
2: DIMENSION A(6)
3: COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,PE,TE,HE,XMUE,UE,RHOO,PO,
4: 1TO,HO,XMUO,RHOU,TU,HU,XMUU,RHOS,TS,HS,XMUS,RHOR,TR,HR,XMUR,U,XME
5: 2,REL,HINF,XMUINF,PR,PU,DU,TU,XMUU,XMACHU,UU,HU,ALPHA,
6: 3RHOSTL,HSTL,TSTL,XMUSTL,RHOSTT,HSTT,TSTT,XMUSTT,HRECL,HRECT,S
7: 4,GINF,GAMU,GAMAS,GAMAE,GAMAO,GU,GAMAG,PRL,PRT
8: COMMON/ERRFLG/NEERROR
9: DATA (A(J),J=1,6)/ 1.03754, .0043776,-.6187E-4, .96451, .01107,
10: 1 -.842558E-4/
11: REL=RHOE8UE8EL/XMUE
12: 1 THETA=1.570796-PHI8.0171453
13: IF (PHI.GT.89.) FTR=1.
14: IF (PHI.GT.89.) GO TO 2
15: C=1./(1.48XMACHU88)
16: D=(1.-C)8(THETA882-THETA8SIN(48THETA)/2.+(1.-COS(4.8THETA))/8)
17: 1+4.8C8(THETA882-THETA8SIN(2.8THETA)+(1.-COS(2.8THETA))/2.)
18: FTR=2.8THETA8SIN(THETA)8((1.-C)8COS(THETA)882+C)/SQRT(D)
19: 2 F3=(HO-HU)/(HRECL-HU)
20: CALL FAYRID(RN,ENF)
21: PRL=.71
22: PRT=.71
23: ENCL=ENF8FTR8F3
24: 10 SUM=0.
25: IF (PHI.LT.25.) M=1
26: IF (PHI.GE.25.) M=4
27: N=M+2
28: K=0
29: DO 11 I=M,N
30: SUM=SUM+A(I)8PHI88(K)
31: 11 K=K+1
32: F=SUM
33: RR=RHOE/2.377E-3
34: CALL BINTRP(TE,RR,1,HD)
35: IF (NEERROR.NE.0) RETURN
36: ENCT=.9338REL88.88(1.0378F)8(1.+.588HD/HO)8XMUE/(EL8PRT88.667)
37: S=PRL88.667
38: 99 RETURN
39: END

```



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11 SUBROUTINE DINT(X,XT,Y1,VT1,Z,ZT,ML,NL,V2,VT2,V3,VT3,IL,VE,VT4)
21C DOUBLE INTERPOLATION SUBROUTINE. IF IL=1, THE SECOND INDEPENDENT
31C VARIABLE IS NOT CONSTANT WITH THE FIRST. (THE RANGE OF THE SECOND
41C IS NOT THE SAME AT EACH VALUE OF THE FIRST.)
51 DIMENSION ZT(NL),XT(ML,NL),VT1(ML,NL),VT2(ML,NL),VT3(ML,NL)
61 DIMENSION VT4(ML,NL)
71 IF(ZZ-ZT(1))802,801,801
81 801 IF(IL.EQ.1) GO TO 803
91 IF(XX.LT.XT(1,1))GO TO 802
101 803 DO 800 I=1,NL
111 L=I
121 LL=I-1
131 IF(ZZ-ZT(I))902,804,800
141 800 CONTINUE
151 802 V1=.2222E+30
161 RETURN
171 902 RATIP=(ZZ-ZT(LL))/(ZT(L)-ZT(LL))
181 IF(IL)1111,1111,1113
191 804 DO 904 J=1,ML
201 LM=J
211 LLM=J-1
221 IF(XX-XT(J,L))905,906,904
231 904 CONTINUE
241 GO TO 802
251 905 RATIO=(XX-XT(LLM,L))/(XT(LM,L)-XT(LLM,L))
261 V1=VT1(LLM,L)+RATIO*(VT1(LM,L)-VT1(LLM,L))
271 V2=VT2(LLM,L)+RATIO*(VT2(LM,L)-VT2(LLM,L))
281 V3=VT3(LLM,L)+RATIO*(VT3(LM,L)-VT3(LLM,L))
291 VE=VT4(LLM,L)+RATIO*(VT4(LM,L)-VT4(LLM,L))
301 RETURN
311 906 V1=VT1(LM,L)
321 V2=VT2(LM,L)
331 V3=VT3(LM,L)
341 VE=VT4(LM,L)
351 RETURN
361 1111 DO 913 J=1,ML
371 LM=J
381 LLM=J-1
391 IF(XX-XT(J,L))911,912,913
401 913 CONTINUE
411 GO TO 802
421 912 V1=VT1(LM,LL)-RATIO*(VT1(LM,LL)-VT1(LM,L))
431 V2=VT2(LM,LL)-RATIO*(VT2(LM,LL)-VT2(LM,L))
441 V3=VT3(LM,LL)-RATIO*(VT3(LM,LL)-VT3(LM,L))
451 VE=VT4(LM,LL)-RATIO*(VT4(LM,LL)-VT4(LM,L))
461 RETURN
471 911 RATIO=(XX-XT(LLM,L))/(XT(LM,L)-XT(LLM,L))
481 V4=VT1(LLM,LL)+RATIO*(VT1(LM,LL)-VT1(LLM,LL))
491 V5=VT1(LLM,L)+RATIO*(VT1(LM,L)-VT1(LLM,L))
501 V1=V4-RATIO*(V4-V5)
511 V4=VT2(LLM,LL)+RATIO*(VT2(LM,LL)-VT2(LLM,LL))
521 V5=VT2(LLM,L)+RATIO*(VT2(LM,L)-VT2(LLM,L))
531 V2=V4-RATIO*(V4-V5)
541 V4=VT3(LLM,LL)+RATIO*(VT3(LM,LL)-VT3(LLM,LL))
551 V5=VT3(LLM,L)+RATIO*(VT3(LM,L)-VT3(LLM,L))
561 V3=V4-RATIO*(V4-V5)
571 V4=VT4(LLM,LL)+RATIO*(VT4(LM,LL)-VT4(LLM,LL))
581 V5=VT4(LLM,L)+RATIO*(VT4(LM,L)-VT4(LLM,L))
591 VE=V4-RATIO*(V4-V5)
601 RETURN
611 1113 DO 918 J=1,ML
621 IF(XX.LT.XT(1,L))GO TO 802
631 LM=J
641 LLM=J-1
651 IF(XX-XT(J,L))916,917,918
661 918 CONTINUE
671 GO TO 802
681 917 V5=VT1(LM,L)
691 V7=VT2(LM,L)
701 V9=VT3(LM,L)
711 V8=VT4(LM,L)
721 GO TO 1114
731 916 RATIO=(XX-XT(LLM,L))/(XT(LM,L)-XT(LLM,L))
741 V5=VT1(LLM,L)+RATIO*(VT1(LM,L)-VT1(LLM,L))
751 V7=VT2(LLM,L)+RATIO*(VT2(LM,L)-VT2(LLM,L))
761 V9=VT3(LLM,L)+RATIO*(VT3(LM,L)-VT3(LLM,L))
771 V8=VT4(LLM,L)+RATIO*(VT4(LM,L)-VT4(LLM,L))

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78: 1114 DO 921 J-1,ML
79:     LM=J
80:     LLM=J-1
81:     IF (XX-XT(J,LL)) 919,920,921
82: 921 CONTINUE
83:     GO TO 802
84: 920 Y4=VT1(LM,LL)
85:     Y6=VT2(LM,LL)
86:     Y8=VT3(LM,LL)
87:     YA=VT4(LM,LL)
88:     GO TO 925
89: 919 RATIO=(XX-XT(LLM,LL))/(XT(LM,LL)-XT(LLM,LL))
90:     Y4=VT1(LLM,LL)+RATIO*(VT1(LM,LL)-VT1(LLM,LL))
91:     Y6=VT2(LLM,LL)+RATIO*(VT2(LM,LL)-VT2(LLM,LL))
92:     Y8=VT3(LLM,LL)+RATIO*(VT3(LM,LL)-VT3(LLM,LL))
93:     YA=VT4(LLM,LL)+RATIO*(VT4(LM,LL)-VT4(LLM,LL))
94: 925 Y1=Y4-RATIP*(Y4-Y5)
95:     Y2=Y6-RATIP*(Y6-Y7)
96:     Y3=Y8-RATIP*(Y8-Y9)
97:     YE=YA-RATIP*(YA-Y0)
98:     RETURN
99:     END

```

```

1: SUBROUTINE DINT1(XX,XT,Y1,YT1,ZZ,ZT,ML,NL)
2: DOUBLE INTERPOLATION SUBROUTINE.
3: DIMENSION ZT(NL),XT(NL,NL) YT1(NL,NL)
4: IF(ZZ-ZT(1))802,801,801
5: 801 IF (XX-XT(1,1)) 805,803,803
6: 805 Y1=12.7
7: RETURN
8: 802 Y1=.2222E+30
9: RETURN
10: 803 DO 800 I=1,NL
11: L=I
12: LL=I-1
13: IF(ZZ-ZT(I))902,804,800
14: 800 CONTINUE
15: GO TO 802
16: 902 RATIP=(ZZ-ZT(LL))/(ZT(L)-ZT(LL))
17: GO TO 1113
18: 804 DO 904 J=1,ML
19: LM=J
20: LLM=J-1
21: IF(XX-XT(J,L))905,906,904
22: 904 CONTINUE
23: GO TO 802
24: 905 RATIO=(XX-XT(LLM,L))/(XT(LM,L)-XT(LLM,L))
25: Y1=YT1(LLM,L)+RATIO*(YT1(LM,L)-YT1(LLM,L))
26: RETURN
27: 906 Y1=YT1(LM,L)
28: RETURN
29: 1113 IF (XX-XT(1,L)) 805,1115,1115
30: 1115 DO 918 J=1,ML
31: LM=J
32: LLM=J-1
33: IF(XX-XT(J,L))916,917,918
34: 918 CONTINUE
35: GO TO 802
36: 917 Y5=YT1(LM,L)
37: GO TO 1114
38: 916 RATIO=(XX-XT(LLM,L))/(XT(LM,L)-XT(LLM,L))
39: Y5=YT1(LLM,L)+RATIO*(YT1(LM,L)-YT1(LLM,L))
40: 1114 DO 921 J=1,ML
41: LM=J
42: LLM=J-1
43: IF(XX-XT(J,LL))919,920,921
44: 921 CONTINUE
45: GO TO 802
46: 920 Y4=YT1(LM,LL)
47: GO TO 925
48: 919 RATIO=(XX-XT(LLM,LL))/(XT(LM,LL)-XT(LLM,LL))
49: Y4=YT1(LLM,LL)+RATIO*(YT1(LM,LL)-YT1(LLM,LL))
50: 925 Y1=Y4-RATIP*(Y4-Y5)
51: RETURN
52: END

```

```

1: SUBROUTINE DOWNID(ANGLE)
2: REAL MUSTRM,MFRSTM
3: REAL MDNSTM
4: COMMON/ DNSTRM/TDNSTM,PDNSTM,DDNSTM,MDNSTM,VDNSTM,SDNSTM,HDNSTM,
5: *ADNSTM,GDNSTM
6: COMMON/FRSTM/ TFRSTM,PFRSTM,DFRSTM,MFRSTM,VFRSTM,SFRSTM,HFRSTM,
7: 1AFRSTM
8: COMMON/TOTAL/ HTOTAL,PTOTAL,TTOTAL,RHOTOT,GTOTAL
9: COMMON/ERRFLG/NEROR
10: GDNSTM=1.4
11: GTOTAL=1.4
12: MUSTRM = MFRSTM*SIN(ANGLE)
13: PDNSTM = PFRSTM*(2.8*MUSTRM**2 -.4)/ 2.4
14: TDNSTM = TFRSTM*PDNSTM/ PFRSTM*(.4 *MUSTRM**2 +2.)/(2.4*MUSTRM
15: 1**2)
16: MDNSTM = SQRT(TFRSTM/ TDNSTM*(MFRSTM**2 -2./2.4*(PDNSTM/ PFRSTM
17: 1 - TDNSTM/ TFRSTM *PFRSTM/ PDNSTM)))
18: PTOTAL = PDNSTM*(1. + .2*MDNSTM**2)**3.5
19: DDNSTM=PDNSTM/(32.2*SQRT(TDNSTM)
20: ADNSTM=49.02*SQRT(TDNSTM)
21: VDNSTM=MDNSTM*ADNSTM
22: HDNSTM=0.24*TDNSTM
23: RETURN
24: END

```

```

1: SUBROUTINE DRIVE(DTEMP, G, ZPLUS, ZMINUS, QO, QI, T, NSTEP, IMAX)
2: C
3: C
4: C THIS SUBROUTINE COMPUTES DERIVATIVES AT EACH NODE AT RUNGE-KUTTA
5: C STEP(NSTEP) USING INTERIOR TEMPERATURES COMPUTED BY THE GAUSSIAN
6: C ELIMINATION TECHNIQUE.
7: C
8: C
9: DIMENSION DTEMP(IMAX,4), G(25), ZPLUS(25), ZMINUS(25), T(25)
10: DTEMP(1,NSTEP) = ZPLUS(1)/G(1) * (T(2)-T(1)) + QO/G(1)
11: IMINUS = IMAX - 1
12: IF(IMAX.EQ.2) GO TO 101
13: DO 100 I = 2, IMINUS
14: DTEMP(I,NSTEP) = (ZPLUS(I)*T(I+1) - (ZPLUS(I)+ZMINUS(I))*T(I) +
15: 1 ZMINUS(I)*T(I-1)) / G(I)
16: 100 CONTINUE
17: 101 DTEMP(IMAX,NSTEP) = ZMINUS(IMAX)/G(IMAX) * (T(IMAX-1) - T(IMAX))
18: 1 - QI / G(IMAX)
19: RETURN
20: END

```

```

1: SUBROUTINE EDPARM(ALPHA,PARA1)
2: DIMENSION DEFL(6),PRMLOG(6), XX(6)
3: DATA (DEFL(K),K=1,6)/ 0.,30.,40.,50.,60.,70./
4: DATA(PRMLOG(K),K=1,6)/ 1.,1.,1.0412,1.1383,1.30103,1.69897/,N/6/
5: CALL TBLIN(ALPHA,DEFL,PRM,PRMLOG,X,XX,N)
6: PARA1=10.**PRM
7: RETURN
8: END

```

```

1: SUBROUTINE FINALT(TSAVE, DTEMP, IMAX, NCOL, DT, T)
2:
3: THIS SUBROUTINE DETERMINES THE FINAL TEMPERATURES AT THIS
4: COMPUTATION TIME AS FUNCTIONS OF PREVIOUS TEMPERATURES AND THE
5: DERIVATIVES COMPUTED AT RUNGE-KUTTA STEPS 1, 2, 3, AND 4.
6:
7: DIMENSION TSAVE(IMAX), T(IMAX), DTEMP(IMAX,NCOL)
8:
9: DO 100 I = 1, IMAX
10:   T(I) = TSAVE(I) + DT/ 6. * (DTEMP(I,1) + 2. * DTEMP(I,2)
11:     + 2 * DTEMP(I,3) + DTEMP(I,4))
12:
13: 100 CONTINUE
14: RETURN
15: END

```

```

1: SUBROUTINE FLOW(FF,ALFA,BETA)
2: REAL MU, MD, ML, ME
3: DIMENSION FF(9),ALFA(9),NF(9)
4: COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,PE,TE,HE,XMUE,UE,RHOO,PO,
5: 1TO,H0,XMU0,RHOU,TU,MU,XMUU,RHOS,TS,HS,XMUS,RHOR,TR,HR,XMUR,U,XME
6: 2,REL,HINF,XMUINF,PR,PU,DU,TU,XMUU,XMACHU,UU,MU,ALPHA,
7: 3RHOTL,HSTL,TSTL,XMUSTL,RHOSTT,HSTT,TSTT,XMUSTT,HRECL,HRECT,S
8: 4,GINF,GAMAU,GAMAS,GAMAE,GAMAO,GU,GAMAG,PRL,PRT
9: COMMON/DNSTRM/TD,PD,DD,MD,UD,SD,HD,AD,GAMAD
10: COMMON/FRSTM/FRSTM,TFRSTM,PFRSTM,DFRSTM,MU,UFRSTM,SU,HFRSTM,AU
11: COMMON/TOTAL/HTOTAL,PTOTAL,TTOTAL,RHOTOT,GTOTAL
12: COMMON/CYL/HSL,PSL,RHOSL,XMUSL,TSL,USL
13: COMMON/STAG/PSTAG,RHOSTG,TSTG,XMUSTG
14: COMMON/FLAG/IDEAL
15: COMMON/ERRFLG/NERROR
16: COMMON/HFLAG/NHFLAG
17: DATA PI/3.141592654/
18: IDEAL=0
19: GR=32.2*53.35
20: DO 8 K=1,9
21: 8 NF(K)=FF(K)+.001
22: HINF=.24*TINF
23: CALL HANSEN(XMUINF,PINF,TINF)
24: K=1
25: GINF=1.4
26: TU=TINF
27: PU=PINF
28: DU=RHOINF
29: MU=U/AINF
30: UU=U
31: MU=HINF
32: AU=AINF
33: GAMAU=GINF
34: XMUU=XMUINF
35: PFRSTM=PU
36: TFRSTM=TU
37: DFRSTM=DU
38: UFRSTM=UU
39: HFRSTM=HU
40: 1 IF(MU.LT.1.) GO TO 20
41: IF(NF(K)-36)2,4,6
42: 2 CALL PCSU(MU,ALFA(K),1,OFT,BETA)
43: IF(NERROR.NE.0) RETURN
44: IF(OFT-1.)10,20,5
45: 4 CALL PCSU(MU,ALFA(K),2,OFT,BETA)
46: IF(NERROR.NE.0) RETURN
47: IF(OFT-1.)10,20,5
48: 5 BETA=90.
49: GO TO 10
50: 6 BETA=ALFA(K)
51: 10 CALL DUNSTM(BETA*PI/180)
52: IF(IDEAL-1)30,100,30
53: C
54: C IF MACH NO IS LESS THAN ONE, USE MOD. NEWTONIAN AND LAST SLOPE
55: C
56: 20 IF(K.LT.2) GO TO 160
57: HO=HTOTAL
58: PO=PTOTAL
59: RHOO=RHOTOT
60: TO=TTOTAL
61: GAMAO=GTOTAL
62: CALL HANSEN(XMU0,PO,TO)
63: 22 IF(NF(K+2).EQ.29) GO TO 26
64: BETAP=ALFA(K+1)*PI/180
65: K=K+2
66: 27 IF(K.GT.7) GO TO 25
67: IF(ALFA(K)-0.)25,25,22
68: 26 BETAP=(ALFA(K+1)-ALFA(K+2))*PI/180
69: IF(BETAP.LT.0.) BETAP=0.
70: K=K+3
71: GO TO 27
72: 25 PE=PU+(PO-PU)*SIN(BETAP)**2
73: CALL MOLIER(HE,PE,1,TE,ZE,SD,RHOE,GAMAE)
74: IF(IDEAL.GT.0) GO TO 160
75: IF(HE.GT.HO) GO TO 23
76: IF(BETAP.GE.PI/2) GO TO 23
77: UE2=(HO-HE)*50103.

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78:      UE=SQRT(UE2)
79:      AE=SQRT(GAMAE*GR*ZE*TE)
80:      XME=UE/AE
81:      CALL HANSEN(XMUE,PE,TE)
82:      GO TO 24
83: 23 HE=HO
84:      PE=PO
85:      TE=TO
86:      RHOE=RHOO
87:      XMUE=XMUO
88:      GAMAE=GAMAO
89:      UE=0.
90:      XME=0.
91: 24 HSL=HE
92:      PSL=PE
93:      TSL=TE
94:      XMUSL=XMUE
95:      USL=UE
96:      RHOSL=RHOE
97:      HD=HU
98:      PD=PU
99:      TD=TU
100:      DD=DU
101:      MD=MU
102:      UD=UU
103:      SD=SU
104:      AD=AU
105:      GAMAD=GAMAU
106:      GAMASL=GAMAE
107:      PSTAG=PO
108:      RHOTG=RHOO
109:      TSTG=TO
110:      XMUSTG=XMUO
111:      GO TO 52
112: C
113: C      DETERMINE LOCAL FLOW CONDITIONS
114: C
115: 30 IF(NF(K).GT.38 ) GO TO 43
116:      IF(NF(K+1).EQ.14) GO TO 38
117:      IF(NF(K+1)-16) 31,32,36
118: 36 IF(NF(K+1) -18) 46,34,37
119: 31 ITABLE=3
120:      GO TO 33
121: 32 ITABLE=4
122: 33 CALL PCSW(MU,ALFA(K+1),ITABLE,OFT,PC)
123:      IF(NERROR.NE.0) RETURN
124:      BETAP=ALFA(K+1)*PI/180
125:      IF(OFT-1.)35,20,34
126: 35 IF(PC.LT.0.) PC=0.
127:      PL=PU+PC*DU*UU*UU/2.
128:      GO TO 40
129: 34 BETAP=ALFA(K+1)*PI/180
130:      PL=PU+(PTOTAL-PU)*SIN(BETAP)**2
131:      GO TO 40
132: 37 PSAU=PTOTAL
133:      TSU=TTOTAL
134:      RSU=RHOTOT
135:      SSU=SD
136:      GSV=GTOTAL
137:      HDSU=HD
138:      PDSU=PD
139:      TDSU=TD
140:      DDSU=DD
141:      GDSU=GAMAD
142:      XMDSU=MD
143:      UDSU=UD
144:      ANGLE=PI/2
145:      CALL DUNSTM(ANGLE)
146:      PSTAG=PTOTAL
147:      PTOTAL=PSAU
148:      RHOTOT=RSU
149:      TTOTAL=TSU
150:      SD=SSU
151:      GTOTAL=GSU
152:      HD=HDSU
153:      PD=PDSU
154:      TD=TDSU

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155: DD=DDSV
156: GAMAD=GDSV
157: MD=XMDSV
158: UD=UDSV
159: BETAP=ALFA(K+1)*PI/180
160: PL=PU+(PSTAG -PU)*SIN(BETAP)**2
161: GO TO 40
162: 38 PC=ALFA(K+1)
163: BETAP=0.
164: PL=PU+PC*DU*UU*UU/2.
165: 40 CALL MOLIER(HL,PL,1,TL,ZL,SD,DL,GAMAL)
166: IF(IDEAL.GT.0) GO TO 100
167: ZTL=ZL*TL
168: AL=SQRT(GAMAL*GR*ZTL)
169: IF(HL.GT.HTOTAL) GO TO 41
170: UL2=(HTOTAL-HL)*50103.
171: UL=SQRT(UL2)
172: ML=UL/AL
173: GO TO 42
174: 41 HL=HTOTAL
175: PL=PTOTAL
176: TL=TTOTAL
177: DL=RHOTOT
178: GAMAL=GTOTAL
179: UL=UU*COS(BETAP)**2
180: IF (BETAP.EQ. 0.) UL=0.
181: ML=UL/AL
182: GO TO 42
183: C
184: C CALCULATE OBLIQUE SHOCK PRESSURE
185: C
186: 46 ULT=UU*COS(BETAP*PI/180)
187: IF(ALFA(K+1).GT.BETA) GO TO 43
188: ANGL=PI/180*(BETA-ALFA(K+1))
189: UL=ULT/COS(ANGL)
190: HL=HTOTAL-UL*UL/50103.
191: CALL MOLIER(HL,PL,3,TL,ZL,SD,DL,GAMAL)
192: AL=SQRT(GAMAL*GR*ZL*TL)
193: ML=UL/AL
194: BETAP=ALFA(K+1)*PI/180
195: 42 IF(MF(K+2).NE.29) GO TO 44
196: CALL PMEXPN(ALFA(K+2),HTOTAL,HL,AL,SD,PL,TL,UL,DL,ML,GAMAL)
197: IF(IDEAL.GT.0) GO TO 100
198: IF(NERROR.GT.0) GO TO 999
199: BETAP=(ALFA(K+1)-ALFA(K+2))*PI/180
200: K=K+3
201: GO TO 45
202: 44 K=K+2
203: 45 IF(K.GT.9) GO TO 50
204: IF(ML.LE.0.) GO TO 50
205: IF(MF(K).LE.0) GO TO 50
206: PU=PL
207: TU=TL
208: DU=DL
209: HU=HL
210: AU=AL
211: UU=UL
212: MU=ML
213: GAMAU=GAMAL
214: PFRSTM=PU
215: TFRSTM=TU
216: DFRSTM=DU
217: UFRSTM=UU
218: HFRSTM=HU
219: GO TO 1
220: C
221: C SUEPT CYLINDER STAG LINE PROPS
222: C
223: 43 CALL MOLIER(HSL,PSL,3,TSL,ZSL,SD,RHOSL,GAMASL)
224: IF(IDEAL.GT.0) GO TO 100
225: CALL HANSEN(XMUSL,PSL,TSL)
226: USL=UU*COS(BETAP*PI/180)
227: PE=PSL
228: HE=HSL
229: TE=TSL
230: RHOE=RHOSL
231: XMUE=XMUSL

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232: AE=SQRT(GAMASL*GR*TSL)
233: UE=USL
234: XME=UE/AE
235: GAMAE=GAMASL
236: PSAU=PTOTAL
237: TSU=TTOTAL
238: RSU=RHOTOT
239: GSV=GTOTAL
240: HDSU=HD
241: PDSU=PD
242: TDSU=TD
243: DDSU=DD
244: GDSU=GAMAD
245: XHDSU=HD
246: UDSU=UD
247: ANGLE=PI/2
248: CALL DUNSTM(ANGLE)
249: PSTAG=PTOTAL
250: CALL MOLIER(HTOTAL,PSTAG,0,TSTG,ZSTG,SSTG,RHOSTG,GAMSTG)
251: IF(IDEAL.NE.0) GO TO 100
252: CALL HANSEN(XMUSTG,PSTAG,TSTG)
253: HSL=HE
254: PTOTAL=PSAU
255: RHOTOT=RSU
256: TTOTAL=TSU
257: GTOTAL=GSU
258: HD=HDSU
259: PD=PDSU
260: TD=TDSU
261: DD=DDSU
262: GAMAD=GDSU
263: MD=XHDSU
264: UD=UDSU
265: BETAP=BETAP*PI/180
266: GO TO 51
267:C
268:C
269:C
270: 50 PE=PL
271: TE=TL
272: RHOE=DL
273: HE=HL
274: UE=UL
275: AE=AL
276: ME=ML
277: XME=ME
278: GAMAE=GAMAL
279: CALL HANSEN(XMUE,PE,TE)
280: 51 PO=PTOTAL
281: HO=HTOTAL
282: RHO=RHOTOT
283: TO=TTOTAL
284: GAMAO=GTOTAL
285: CALL HANSEN(XMUO,PO,TO)
286: 52 CALL HANSEN(XMUU,PU,TU)
287: XMACHU=MU
288:C
289:C
290:C
291: CALL MOLIER(HU,PE,2,TU,ZU,SU,RHOU,GU)
292: IF(IDEAL.GT.0) GO TO 100
293: CALL HANSEN(XMUU,PE,TU)
294: ALPHA=BETAP/PI*180
295:C
296:C
297:C
298: HRECT=HE+0.85*UE*UE/50103.
299: HRECT=HE+0.88*UE*UE/50103.
300: HSTL=0.5*(HE+HU)+0.22*(HRECT-HE)
301: HSTT=0.5*(HE+HU)+0.22*(HRECT-HE)
302: CALL MOLIER(HSTL,PE,0,TSTL,ZS,SS,RHOSTL,GAMAS)
303: CALL MOLIER(HSTT,PE,0,TSTT,ZS,SS,RHOSTT,GAMAS)
304: IF(IDEAL.EQ.1) GO TO 100
305: CALL HANSEN(XMUSTL,PE,TSTL)
306: CALL HANSEN(XMUSTT,PE,TSTT)
307: IF(NHFLAG.EQ.5) GO TO 70
308: IF(NHFLAG.EQ.7) GO TO 70
309: GO TO 999

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310:C
311:C      DEFINE RHO R , MU R PROPERTIES
312:C
313: 70 CALL MOLIER(HO,PE,0,TSP,ZSP,SSP,RHOSP,GAMASP)
314:    IF(IDEAL.GT.0) GO TO 100
315:    CALL HANSEN(XMUSP,PE,TSP)
316:    RMP=RHOSP*XMUSP
317:    RME=RHOE*XMUE
318:    RME=RMP*(1.85-.85*(RMP/RME))
319:    RMU=RHOE*XMU
320:    RORMUR=RME*(1.6-.6*(RME/RMU))
321:C
322:C      ITERATE FOR RHO R
323:C
324:    I=1
325:    RMP=RORMUR/(1.E-13*PE)
326:    IF(RMP-4.)60,60,61
327: 60 TRGESS=2.21E4*RMP*(-2.47)
328:    GO TO 62
329: 61 TRGESS=2.E7*RMP*(-7.39)
330: 62 IF(TRGESS.GT. 8000.) TRGESS= 8000.
331:    CALL MOLIER(HR,PE,2,TRGESS,ZRG,SRG,RHORG,GAMAG)
332:    IF(IDEAL.GT.0) GO TO 100
333:    CALL HANSEN(XMURG,PE,TRGESS)
334:    RMGESS=RHORG*XMURG
335:    ERR=ABS((RMGESS-RORMUR)/RORMUR)
336:    IF(ERR.LT..01) GO TO 65
337:    RESID=RORMUR-RMGESS
338:    TRGP2=TRGESS*1.05
339:    TRGM2=TRGESS*0.95
340:    CALL MOLIER(HR,PE,2,TRGP2,ZRG,SRG,RHORG2,GAMAG)
341:    IF(IDEAL.GT.0) GO TO 100
342:    CALL MOLIER(HR,PE,2,TRGM2,ZRG,SRG,RHORM2,GAMAG)
343:    IF(IDEAL.GT.0) GO TO 100
344:    DERIUR=(RHORG2-RHORM2)/(.1*TRGESS)
345:    CALL HANSEN(XMURP2,PE,TRGP2)
346:    CALL HANSEN(XMURM2,PE,TRGM2)
347:    DERIUM=(XMURP2-XMURM2)/(.1*TRGESS)
348:    DERIU=-XMURG*DERIUR-RHORG*DERIUM
349:    RATE=RESID/DERIU
350:    TRGESS=TRGESS-RATE
351:    I=I+1
352:    IF(I.LT.50) GO TO 62
353: 65 RHOR=RHORG
354:    XMUR=XMURG
355:    TR=TRGESS
356:    GO TO 999
357:C
358:C      IDEAL GAS FLOW PROPERTIES
359:C
360: 100 K=1
361:    TU=TINF
362:    PU=PINF
363:    DU=RHOINF
364:    MU=U/AINF
365:    UU=U
366:    HU=HINF
367:    AU=AINF
368:    GAMAU=GINF
369:    PFRSTH=PU
370:    TFRSTH=TU
371:    DFRSTH=DU
372:    JFRSTH=UU
373:    HFRSTH=HU
374: 101 IF(MU.LT.1.) GO TO 159
375:    IF(NF(K)-36 )102,103,106
376: 102 ITABLE=1
377:    GO TO 104
378: 103 ITABLE=2
379: 104 CALL PCSU(MU,ALFA(K),ITABLE,OFT,BETA)
380:    IF(NERROR.NE.0) RETURN
381:    IF(OFT-1.)107,20,105
382: 105 BETA=90.
383:    GO TO 107
384: 106 BETA=ALFA(K)
385: 107 CALL DOWNID(BETA*PI/180)
386:C

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387:C      DETERMINE LOCAL FLOW CONDITIONS
388:C
389:      IF(NF(K).GT.38 ) GO TO 116
390:      IF(NF(K+1).EQ.14) GO TO 126
391:      IF(NF(K+1)-16) 108,109,123
392: 123 IF(NF(K+1)-18) 124,111,125
393: 108 ITABLE=3
394:      GO TO 110
395: 109 ITABLE=4
396: 110 CALL PCSU(MU,ALFA(K+1),ITABLE,OFT,PC)
397:      IF(NERROR.NE.0) RETURN
398:      BETAP=ALFA(K+1)*PI/180
399:      IF(OFT-1.)112,20,111
400: 111 BETAP=ALFA(K+1)*PI/180
401:      PL=PU+(PTOTAL-PU)*SIN(BETAP)**2
402:      GO TO 113
403: 112 IF(PC.LT.0.) PC=0.
404:      PL=PU+PC*DUSUU/2.
405:      GO TO 113
406: 125 PSAU=PTOTAL
407:      TSU=TTOTAL
408:      RSU=RMOTOT
409:      ANGLE=PI/2
410:      CALL DOUNID(ANGLE)
411:      PSTAG=PTOTAL
412:      PTOTAL=PSAU
413:      RMOTOT=RSU
414:      TTOTAL=TSU
415:      BETAP=ALFA(K+1)*PI/180
416:      PL=PU+(PSTAG -PU)*SIN(BETAP)**2
417:      GO TO 113
418: 126 PC=ALFA(K+1)
419:      BETAP=0.
420:      PL=PU+PC*DUSUU/2.
421: 113 IF (PL .GT. PTOTAL) PL=PTOTAL
422:      ML=SQRT(5.*(PTOTAL/PL)**2./7.)-1.)
423:      HTOTAL=0.24*TLNF+U*U/50103.
424:      TT=HTOTAL/.24
425:      TL=TT*(PL/PTOTAL)**.286
426:      DL =PL/(GR*TL)
427:      AL=49.02*SQRT(TL)
428:      HL=0.24*TL
429:      GAMAL=1.4
430:      IF(HL.GT.HTOTAL) GO TO 114
431:      UL=SQRT((HTOTAL-HL)*50103.)
432:      GO TO 115
433: 114 HL=HTOTAL
434:      PL=PTOTAL
435:      UL=U*SCOS(BETAP)**2
436:      IF (BETAP .EQ. 0.) UL=0.
437:      ML=UL/AL
438:      GO TO 115
439:C
440:C      CALCULATE OBLIQUE SHOCK PRESSURE
441:C
442: 124 ULT=U*SCOS(BETA*PI/180)
443:      IF(ALFA(K+1).GT.BETA) GO TO 116
444:      ANGL=PI/180*(BETA-ALFA(K+1))
445:      UL=ULT/COS(ANGL)
446:      HTOTAL=.24*TLNF+U*U/50103.
447:      HL=HTOTAL-UL*UL/50103.
448:      IF(HL.LT.0.) GO TO 111
449:      TL=HL/.24
450:      PL=PD*(TL/TD)**3.5
451:      DL=PL/(GR*TL)
452:      AL=49.02*SQRT(TL)
453:      ML=UL/AL
454:      GAMAL=1.4
455:      BETAP=ALFA(K+1)*PI/180
456: 115 IF(NF(K+2).NE.29) GO TO 117
457:      CALL PMID(ALFA(K+2),HL,AL,PL,TL,UL,DL,ML)
458:      BETAP=(ALFA(K+1)-ALFA(K+2))*PI/180
459:      K=K+3
460:      GO TO 118
461: 117 K=K+2
462: 118 IF(K.GT.9) GO TO 120
463:      IF(ML.LE.0.) GO TO 120

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464: IF(NF(K).LE.0) GO TO 120
465: PU=PL
466: TU=TL
467: DU=DL
468: MU=ML
469: AU=AL
470: UU=UL
471: MU=ML
472: GAMAU=GAMAL
473: PFRSTN=PU
474: TFRSTN=TU
475: DFRSTN=DU
476: UFRSTN=UU
477: MFRSTN=MU
478: GO TO 101
479:C
480:C
481:C
482: 159 IF(K.LT.2) GO TO 160
483: HO=HTOTAL
484: PO=PTOTAL
485: RHO0=RHOTOT
486: TO=TTOTAL
487: GAMAO=GTOTAL
488: GO TO 162
489: 160 PO=PU*(1+.2*MU*MU)**3.5
490: HO=HU+UU*UU/50103.
491: TO=HO/.24
492: GAMAO=1.4
493: 162 CALL HANSEN(XMUO,PO,TO)
494: 165 IF(NF(K+2).EQ.29) GO TO 166
495: BETAP=ALFA(K+1)*PI/180
496: K=K+2
497: 167 IF(K.GT.7) GO TO 168
498: IF(ALFA(K)-0.)168,168,165
499: 166 BETAP=(ALFA(K+1)-ALFA(K+2))*PI/180
500: IF(BETAP.LT.0.) BETAP=0.
501: K=K+3
502: GO TO 167
503: 168 PE=PU+(PO-PU)*SIN(BETAP)**2
504: TO=HO/.24
505: GAMAO=1.4
506: TE=TO*(PE/PO)**.286
507: RHOE=PE/(GR*TE)
508: RHO0=PO/(32.2*53.35*TO)
509: HE=0.24*TE
510: GAMAE=1.4
511: IF(HE.GT.HO) GO TO 163
512: IF (BETAP .GE. PI/2) GO TO 163
513: UE=SQRT((HO-HE)*50103.)
514: AE=49.02*SQRT(TE)
515: XME=UE/AE
516: CALL HANSEN(XMUE,PE,TE)
517: GO TO 164
518: 163 PE=PO
519: HE=HO
520: TE=TO
521: RHOE=RHO0
522: XMUE=XMUO
523: UE=0.
524: UE=UU*COS(BETAP)**2
525: XME=0.
526: 164 HSL=HE
527: PSL=PE
528: TSL=TE
529: XMUSL=XMUE
530: USL=UE
531: RHOSL=RHOE
532: MD=MU
533: PD=PU
534: TD=TU
535: DD=DU
536: MD=MU
537: UD=UU
538: SD=SU
539: AD=AU

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540:      GAMAD=GAMAU
541:      GAMASL=1.4
542:      PSTAG=PO
543:      RHOSTG=RHO0
544:      TSTG=TO
545:      XMUSTG=XMU0
546:      GO TO 121
547:C
548:C      SUEPT CYLINDER STAG LINE PROPS
549:C
550:      116 UT=USCOS(BETA*PI/180)
551:      UN=0.
552:      IF(UT.LT.UD) UN=SQRT(UD*UD-UT*UT)
553:      ENN=UN/AD
554:      TSL=TD*(1.+2*ENN*ENN)
555:      PSL=PD*(TSL/TD)**3.5
556:      HSL=.24*TSL
557:      RHOSL=PSL/(GR*TSL)
558:      GAMASL=1.4
559:      USL=USCOS(BETA*PI/180)
560:      CALL HANSEN(XMUSL,PSL,TSL)
561:      PE=PSL
562:      ME=HSL
563:      TE=TSL
564:      RHOE=RHOSL
565:      GAMAE=GAMASL
566:      XMUE=XMUSL
567:      UE=USL
568:      XME=UT/AD
569:      PSAU=PTOTAL
570:      TSU=TTOTAL
571:      RSU=RHOTOT
572:      ANGLE=PI/2
573:      CALL DOWNID(ANGLE)
574:      PSTAG=PTOTAL
575:      HTOTAL=0.24*TING+UXU/50103.
576:      TSTG=HTOTAL/.24
577:      RHOSTG=PSTAG/(GR*TSTG)
578:      CALL HANSEN(XMUSTG,PSTAG,TSTG)
579:      PTOTAL=PSAU
580:      TTOTAL=TSU
581:      RHOTOT=RSU
582:      BETAP=BETA*PI/180
583:      GO TO 119
584:C
585:C      DEFINE BOUNDARY LAYER EDGE PROPERTIES
586:C
587:      120 PE=PL
588:      TE=TL
589:      RHOE=DL
590:      ME=ML
591:      AE=AL
592:      GAMAE=GAMAL
593:      UE=UL
594:      ME=ML
595:      XME=ME
596:      CALL HANSEN(XMUE,PE,TE)
597:      119 HO=HTOTAL
598:      PO=PTOTAL
599:      TO=HO/.24
600:      RHO0=PO/(GR*TO)
601:      GAMAO=1.4
602:      CALL HANSEN(XMU0,PO,TO)
603:      CALL HANSEN(XMUU,PU,TU)
604:C
605:C      DEFINE WALL PROPERTIES
606:C
607:      121 MU=0.24*TW
608:      CU=1.4
609:      XPMU=MU
610:      RHOU=PE/(GR*TW)
611:      CALL HANSEN(XPMU,PE,TW)
612:      ALPHA=BETAP/PI*180
613:C
614:C      ECKERT REFERENCE ENTHALPY PROPERTIES - IDEAL GAS
615:C

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616: HRECL=HE+0.85*UE*UE/50103.
617: HRECT=HE+0.88*UE*UE/50103.
618: MSTL =0.5*(HE+MU)+0.22*(HRECL-HE)
619: MSTT =0.5*(HE+MU)+0.22*(HRECT-HE)
620: TSTL=MSTL/.24
621: TSTT=MSTT/.24
622: GAMAS=1.4
623: RHOSTL=PE/(1716.48*TSTL)
624: RHOSTT=PE/(1716.48*TSTT)
625: CALL HANSEN(XMUSTL,PE,TSTL)
626: CALL HANSEN(XMUSTT,PE,TSTT)
627: IF(NMFLAG.EQ.5) GO TO 150
628: IF(NMFLAG.EQ.7) GO TO 150
629: GO TO 999
630: C
631: C      DEFINE RHO R, MU R PROPERTIES
632: C
633: 150 RHOSP=PE/(GR*TO)
634: CALL HANSEN(XMUSP,PE,TO)
635: RMSP=RHOSP*XMUSP
636: RME=RHOE*XMUE
637: RREE=RMSP*(1.85-.85*(RMSP/RME))
638: RMU=RHOU*XMU
639: RORMUR=RREE*(1.60-0.60*(RREE/RMU))
640: C
641: C      ITERATE FOR RHO R AND MU R
642: C
643: I=1
644: RMP=RORMUR/(1.E-13*PE)
645: IF(RMP-4.)130,130,131
646: 130 TRGESS=2.21E48RMP**(-2.47)
647: GO TO 132
648: 131 TRGESS=2.E7RMP**(-7.39)
649: 132 IF(TRGESS.GT.10000.) TRGESS=10000.
650: RHORG=PE/(GR*TRGESS)
651: CALL HANSEN(XMURG,PE,TRGESS)
652: RMGESS=RHORG*XMURG
653: ERR=ABS((RMGESS-RORMUR)/RORMUR)
654: IF(ERR.LT..01) GO TO 135
655: RESID=RORMUR-RMGESS
656: TRGP2=TRGESS*1.05
657: TRGM2=TRGESS*0.95
658: DERIUR=-PE/(GR*TRGESS*TRGESS)
659: CALL HANSEN(XMURP2,PE,TRGP2)
660: CALL HANSEN(XMURM2,PE,TRGM2)
661: DERIUM=(XMURP2-XMURM2)/(.1*TRGESS)
662: DERIU=-XMURG*DERIUR-RHORG*DERIUM
663: RATE=RESID/DERIU
664: TRGESS=TRGESS-RATE
665: I=I+1
666: IF(I.LT.50) GO TO 132
667: 135 RHOR=RHORG
668: XMUR=XMURG
669: TR=TRGESS
670: HR=.24*TR
671: GAMAG=1.4
672: 999 RETURN
673: END

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1: SUBROUTINE GAUSS(A,B,C,D,ALPHA,S,T,IMAX)
2:
3: THIS SUBROUTINE SOLVES A SYSTEM OF SIMULTANEOUS LINEAR
4: EQUATIONS WITH TRI-DIAGONAL MATRIX BY THE METHOD OF
5: GAUSSIAN ELIMINATION.
6:
7: DIMENSION A(IMAX),B(IMAX),C(IMAX),D(IMAX),S(IMAX),ALPHA(IMAX)
8: 1 , T(IMAX)
9:
10: A = ARRAY OF FIRST DIAGONAL
11: B = ARRAY OF SECOND DIAGONAL
12: C = ARRAY OF THIRD DIAGONAL
13: T = ARRAY TO CANTAIN SOLUTIONS
14: S = SCRATCH STORAGE
15: ALPHA = SCRATCH STORAGE
16: IMAX = NUMBER OF UNKNOWNNS
17:
18: ALPHA(1) = B(1)
19: S(1) = D(1)
20: DO 50 I=2 IMAX
21: ALPHA(I) = B(I) - A(I)*C(I-1)/ALPHA(I-1)
22: S(I) = D(I) - A(I)*S(I-1)/ALPHA(I-1)
23: 50 CONTINUE
24: T(IMAX) = S(IMAX)/ALPHA(IMAX)
25: J = IMAX
26: DO 100 I=2,IMAX
27: J = J-1
28: T(J) = (S(J) -C(J)*T(J+1))/ ALPHA(J)
29: 100 CONTINUE
30: RETURN
31: END

```



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1:
2:C
3:C
4:C
5:
6:
7:
8:
9:
10:
11:
12:
13:
14:
15:
16:
17:
18:
19:
20:
21:
22:
23:

SUBROUTINE HANSEN(XMU,P,T)
THIS SUBROUTINE CALCULATES VISCOSITY BASED ON HANSEN
COMMON/ERRFLG/ NERROR
IF(T.GT.0.) GO TO 2
WRITE(6,1) T
1 FORMAT(/ 24H TEMP IS ZERO OR NEG, T= F9.2)
T=1000.
NERROR=1
2 XMUS=2.27E-8*T**1.5/(198.6+T)
PL=ALOG10(P/2116.)
IF (PL.LT.-3.69897) COEF=1.
IF (PL.LT.-3.69897) GO TO 3
A=(T/1800.)*(1.-0.125*PL)-6.5)/(1.5+0.125*PL)
B= 1.+0.023*(T/1800.)*(1.+TANH(A))
C=(T/1800.-14.5-1.5*PL)/(.9+.1*PL)
D=EXP(C)+1.
COEF=B/D
IF(COEF.LT..04) COEF=.04
3 XMU=XMUS*COEF
RETURN
END

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1: SUBROUTINE MATRES(MATL,QN,RHOM,CPM,DEL,TDOT,TU,TMAT,CPMAT,NMTL)
2: DIMENSION CPMAT(10), TMAT(10),XX(10)
3: IF(MATL.GT.0) GO TO 10
4: T=TJ-459.7
5: C
6: C
7: C
8: MATL PROPS INPUT
9: C
10: 5 RHO=RHOM
11: IF(NMTL.GT.0) GO TO 6
12: CP=CPM
13: GO TO 100
14: 6 CALL TBLIN(T,TMAT,CP,CPMAT,X,XX,NMTL)
15: GO TO 100
16: 10 CALL MPROPS(MATL,TU,RHO,CP,X)
17: C
18: CALCULATE TDOT
19: 100 TDOT=12.*QN/(RHO*CP*DEL)
20: RETURN
    END

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11      SUBROUTINE MOLIER(H,P,NOPT,T,Z,S,RHO,GAMMA)
21C
31C      NOPT=0  LOOK UP PROPS BASED ON P AND H
41C      NOPT=1  LOOK UP PROPS BASED ON P AND S
51C      NOPT=2  LOOK UP PROPS BASED ON P AND T
61C      NOPT=3  LOOK UP PROPS BASED ON H AND S
71      DIMENSION FLP(33,20),HZ(33,20),TT(33,20),ZT(33,20),GAME(33,20),
81      1ENTRO(33,20),FLP0(660),HZ0(660),TTO(660),ZTO(660),GAME0(660),
91      2ENTRO0(660),FLPZ(20),HTBL(33),ENTROV(20,33),FLPU(20,33)
101     EQUIVALENCE(FLP0,FLP),(HZ0,HZ),(TTO,TT),(ZTO,ZT),(GAME0,GAME),
111     1(ENTRO0,ENTRO)
121     DATA PO,CPOR,H0,SOR,G,R,ALE,RT0,CP/2116.,3.48158,117.346,23.6,
131     132.2,53.35,2.302585,33.705,.23866/
141     COMMON/FLAG/ IDEAL,IFP
151     IDEAL=0
161     Z=1.0
171     GAMMA=1.4
181     IF(IZ.EQ.33) GO TO 5
191     DO 2 K=1,20
201     LL=33*(K-1)
211     DO 2 L=1,33
221     FLP0(LL+L)=FLPZ(K)
231     IF(K.EQ.1) GO TO 2
241     HZ0(LL+L)=HZ0(L)
251     2 CONTINUE
261     IZ=33
271     JZ=20
281     DO 1 I=1,IZ
291     HTBL(I)=HZ(I,1)
301     DO 1 J=1,JZ
311     ENTROV(J,I)=ENTRO(I,JZ-J+1)
321     1 FLPV(J,I)=FLP(I,JZ-J+1)
331     5 IF(NOPT.EQ.3) GO TO 40
341     PL=ALOG10(P/2116.) + 10.
351     IF(NOPT=1) 10,20,30
361     10 IF(H.LT.100.) GO TO 100
371     CALL DINT(H,HZ,Z,ZT,PL,FLPZ,IZ,JZ,T,TT,S,ENTRO,0,GAMMA,GAME)
381     IF(Z-.2222E+30)11,12,12
391     11 RHO= P/(32.2*53.35*Z*T)
401     GO TO 50
411     100 IF(H.LT.0.) GO TO 12
421     T=H/CP
431     RHO=P/(G*R*T)
441     101 S=(CPOR*ALOG10(H/H0)-ALOG10(P/PO))*ALE+SOR
451     GO TO 50
461     12 IFP=1
471     IDEAL=1
481     GO TO 50
491     20 IF(PL.LT.FLPZ(1)) GO TO 22
501     DO 21 J=2,JZ
511     IF(PL-FLPZ(J)) 203,202,21
521     21 CONTINUE
531     202 IF(S-ENTRO(2,J)) 205,204,204
541     203 IF(S-ENTRO(2,J-1)) 205,204,204
551     204 CALL DINT(S,ENTRO,H,HZ,PL,FLPZ,IZ,JZ,T,TT,Z,ZT,1,GAMMA,GAME)
561     IF(H-.2222E+30)11,22,22
571     205 H=RT0*CPOR*10**((S-SOR+ALE*ALOG10(P/PO))/(CPOR*ALE))
581     T=H/CP
591     RHO=P/(G*R*T)
601     GO TO 50
611     22 IFP=1
621     IDEAL=1
631     GO TO 50
641     30 IF(T.LT.419.) GO TO 301
651     CALL DINT(T,TT,H,HZ,PL,FLPZ,IZ,JZ, Z,ZT,S,ENTRO,1,GAMMA,GAME)
661     IF(H-.2222E+30)11,31,31
671     301 IF(T.LT.0.) GO TO 31
681     H=CP*T
691     RHO=P/(G*R*T)
701     GO TO 101
711     31 IFP=1
721     IDEAL=1
731     GO TO 50
741     40 IF(H.LT.100.) GO TO 401
751     CALL DINT1(S,ENTROV,PL,FLPU,H,HTBL,JZ,IZ)
761     IF(PL-.2222E+30)41,42,42
771     41 IF(PL.GT.12.69897) GO TO 44
781     P=10.**((PL-10.)*2116.

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79: GO TO 10
80: 401 IF (H.L.T.O.) GO TO 42
81: ALP=(SOR-S)/ALE+CPOR*ALOG10(H/MO)
82: P=PO*10.**ALP
83: T=H/CP
84: RMO=P/(G*RT)
85: GO TO 50
86: 42 IFP=1
87: 49 IDEAL=1
88: GO TO 50
89: 44 IDEAL=2
90: 50 RETURN
91: DATA (FLPZ(J),J=1,20)/6.30103, 6.69897, 7.0, 7.30103, 7.69897, 8.
92: 10, 8.30103, 8.69897, 9.0, 9.30103, 9.69897, 10.0, 10.30103, 10.698
93: 297, 11.0, 11.30103, 11.69897, 12.0, 12.30103, 12.69897/
94: DATA (TTO(L),L=1,204)/
95: 13848.,4025.,4175.,4320.,4468.,4600.,4880.,5148.,5730.,6238.,6565.,
96: 26836.,7005.,7155.,7270.,7380.,7693.,7911.,8100.,8262.,8410.,8568.,
97: 38723.,8900.,9140.,9450., 0., 419., 834.,1616.,2339.,3032.,3517.,
98: 43907.,4130.,4300.,4460.,4600.,4750.,4940.,5260.,5760.,6300.,6705.,
99: 56984.,7195.,7350.,7490.,7596.,7927.,8172.,8374.,8550.,8712.,8878.,
100: 69054.,9250.,9490.,9780., 0., 419., 834.,1616.,2339.,3032.,3546.,
101: 73964.,4224.,4390.,4563.,4708.,4865.,5060.,5346.,5775.,6350.,6795.,
102: 87092.,7305.,7495.,7648.,7772.,8125.,8388.,8595.,8784.,8950.,9135.,
103: 99324.,9520.,9750.,10030., 0., 419., 834.,1616.,2339.,3032.,3571.,
104: 14035.,4295.,4500.,4669.,4830.,4990.,5180.,5450.,5890.,6450.,6870.,
105: 27218.,7450.,7640.,7790.,7920.,8323.,8604.,8827.,9018.,9216.,9405.,
106: 39594.,9780.,10030.,10350., 0., 419., 834.,1616.,2339.,3032.,3586.,
107: 44100.,4410.,4630.,4815.,4985.,5150.,5340.,5594.,5990.,6498.,6995.,
108: 57353.,7620.,7840.,8015.,8172.,8597.,8901.,9150.,9378.,9576.,9765.,
109: 69963.,10180.,10420.,10730., 0., 419., 834.,1616.,2339.,3032.,3596.,
110: 74150.,4485.,4735.,4930.,5100.,5270.,5480.,5724.,6050.,6580.,7050.,
111: 87470.,7760.,8000.,8190.,8334.,8811.,9144.,9410.,9648.,9846.,
112: 910060.,10280.,10500.,10740.,11040., 0., 419., 834.,1616.,2339.,3032./
113: DATA (TTO(L),L=205,400)/3618.,4208.,4555.,4829.,5040.,5240.,5410.,
114: 15610.,5872.,6195.,6650.,7165.,7596.,7908.,8150.,8355.,8532.,9036.,
115: 29414.,9657.,9927.,10160.,10380.,10590.,10820.,11100.,11400., 0.,
116: 3 419., 834.,1616.,2339.,3032.,3630.,4259.,4655.,4960.,5202.,5408.,
117: 45640.,5840.,6066.,6350.,6790.,7250.,7722.,8095.,8360.,8600.,8725.,
118: 59378.,9756.,10060.,10350.,10580.,10800.,11040.,11300.,11580.,
119: 611880., 0., 419., 834.,1616.,2339.,3032.,3640.,4300.,4750.,5060.,
120: 75323.,5550.,5758.,5990.,6228.,6505.,6900.,7310.,7830.,8215.,8520.,
121: 88760.,9000.,9630.,10040.,10390.,10660.,10920.,11180.,11420.,
122: 911680.,11970.,12290., 0., 419., 834.,1616.,2339.,3032.,3654.,4314.,
123: 14800.,5150.,5445.,5683.,5910.,6150.,6394.,6650.,7045.,7485.,7956.,
124: 28350.,8680.,8955.,9198.,9864.,10350.,10690.,11000.,11290.,11550.,
125: 311810.,12100.,12380.,12700., 0., 419., 834.,1616.,2339.,3032.,3654.,
126: 44328.,4880.,5295.,5598.,5880.,6110.,6355.,6628.,6900.,7250.,7660.,
127: 58118.,8550.,8910.,9210.,9468.,10230.,10740.,11150.,11480.,11790.,
128: 612080.,12370.,12650.,12980.,13300., 0., 419., 834.,1616.,2339.,3032.,
129: 73654.,4416.,4945.,5395.,5724.,6015.,6285.,6540.,6808.,7100.,7450.,
130: 87810.,8270.,8695.,9085.,9415.,9702.,10510.,11070.,11500.,11870.,
131: 912200.,12510.,12820.,13110.,13450.,13800., 0., 419., 834.,1616./
132: DATA (TTO(L),L=401,590)/2339.,3032.,3654.,4455.,4980.,5475.,5839.,
133: 16150.,6450.,6735.,7002.,7300.,7640.,8000.,8433.,8948.,9245.,9600.,
134: 29900.,10800.,11400.,11880.,12280.,12630.,12970.,13280.,13610.,
135: 313960.,14310., 0., 419., 834.,1616.,2339.,3032.,3654.,4469.,5010.,
136: 45548.,5976.,6348.,6655.,6950.,7281.,7575.,7910.,8275.,8658.,9100.,
137: 59496.,9865.,10188.,11200.,11880.,12420.,12820.,13270.,13600.,
138: 613960.,14310.,14690.,15080., 0., 419., 834.,1616.,2339.,3032.,3654.,
139: 74483.,5025.,5580.,6080.,6474.,6830.,7150.,7488.,7800.,8140.,8500.,
140: 88892.,9300.,9700.,10070.,10404.,11500.,12260.,12440.,13300.,
141: 913770.,14140.,14500.,14880.,15270.,15660., 0., 419., 834.,1616.,
142: 12339.,3032.,3654.,4497.,5038.,5675.,6169.,6580.,6975.,7340.,7686.,
143: 28008.,8350.,8740.,9108.,9525.,9930.,10310.,10683.,11840.,12650.,
144: 313280.,13810.,14270.,14700.,15100.,15490.,15890.,16290., 0., 419.,
145: 4 834.,1616.,2339.,3032.,3654.,4505.,5050.,5725.,6266.,6750.,7188.,
146: 57566.,7956.,8300.,8670.,9050.,9450.,9850.,10260.,10660.,11052.,
147: 612290.,13190.,13910.,14500.,15010.,15480.,15930.,16350.,16800.,
148: 717220., 0., 419., 834.,1616.,2339.,3032.,3654.,4515.,5075.,5750.,
149: 86336.,6848.,7220.,7755.,8154.,8540.,8945.,9310.,9720.,10110.,
150: 910540.,10940.,11340.,12630.,13630.,14400.,15050.,15610.,16110./
151: DATA (TTO(L),L=591,660)/16600.,17070.,17520.,17980., 0., 419., 834.,
152: 11616.,2339.,3032.,3654.,4425.,5110.,5774.,6386.,6935.,7440.,7905.,
153: 28352.,8755.,9155.,9570.,9990.,10400.,10846.,11230.,11630.,13010.,
154: 314090.,14940.,15640.,16240.,16830.,17320.,17800.,18300.,18820., 0.,
155: 4 419., 834.,1616.,2339.,3032.,3654.,4425.,5110.,5790.,6440.,7030.,
156: 57580.,8090.,8590.,9040.,9490.,9905.,10370.,10800.,11210.,11640.,
157: 612060.,13540.,14710.,15680.,16480.,17140.,17770.,18360.,18910.,
158: 719450.,19980./
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159: DATA (ZT0(L),L=1,249)/6*1.0,1.007,1.024,1.049,1.076,1.103,1.130,
 160: 11.156,1.180,1.201,1.210,1.216,1.226,1.238,1.251,1.265,1.280,1.296,
 161: 21.358,1.422,1.486,1.551,1.617,1.681,1.746,1.810,1.874,1.934,6*1.0,
 162: 31.004,1.020,1.044,1.071,1.098,1.124,1.152,1.176,1.197,1.208,1.214,
 163: 41.224,1.235,1.248,1.260,1.275,1.290,1.352,1.416,1.480,1.545,1.609,
 164: 51.674,1.738,1.802,1.865,1.925,6*1.0,1.003,1.018,1.040,1.067,1.094,
 165: 61.119,1.147,1.171,1.193,1.206,1.213,1.221,1.232,1.244,1.258,1.272,
 166: 71.287,1.348,1.411,1.475,1.539,1.604,1.667,1.732,1.795,1.858,1.918,
 167: 86*1.0,1.001,1.016,1.037,1.060,1.088,1.115,1.140,1.165,1.188,1.204,
 168: 91.212,1.219,1.229,1.241,1.255,1.268,1.283,1.343,1.406,1.470,1.534,
 169: 11.597,1.661,1.725,1.788,1.851,1.909,7*1.0,1.013,1.032,1.056,1.081,
 170: 21.108,1.132,1.156,1.181,1.197,1.208,1.216,1.226,1.237,1.249,1.264,
 171: 31.277,1.337,1.398,1.461,1.526,1.589,1.652,1.715,1.778,1.840,1.899,
 172: 47*1.0,1.012,1.028,1.052,1.076,1.100,1.128,1.152,1.175,1.193,1.205,
 173: 51.214,1.223,1.234,1.246,1.259,1.273,1.332,1.393,1.455,1.518,1.582,
 174: 61.544,1.707,1.770,1.831,1.891,7*1.0,1.011,1.024,1.047,1.070,1.096,
 175: 71.120,1.144,1.169,1.188,1.201,1.211,1.220,1.231,1.242,1.256,1.269,
 176: 81.326,1.387,1.449,1.511,1.574,1.636,1.699,1.761,1.822,1.880,7*1.0,
 177: 91.010,1.022,1.042,1.063,1.088,1.112,1.136,1.160,1.180,1.196,1.206/
 178: DATA (ZT0(L),L=250,502)/1.215,1.226,1.237,1.249,1.263,1.318,1.378,
 179: 11.439,1.500,1.563,1.625,1.687,1.748,1.808,1.867,7*1.0,1.009,1.017,
 180: 21.037,1.058,1.080,1.104,1.128,1.152,1.172,1.190,1.201,1.211,1.220,
 181: 31.232,1.244,1.258,1.312,1.372,1.431,1.492,1.554,1.616,1.677,1.738,
 182: 41.798,1.855,7*1.0,1.008,1.015,1.032,1.052,1.076,1.098,1.121,1.144,
 183: 51.164,1.184,1.197,1.207,1.216,1.228,1.240,1.252,1.306,1.364,1.424,
 184: 61.484,1.545,1.606,1.667,1.727,1.787,1.844,7*1.0,1.007,1.012,1.026,
 185: 71.046,1.066,1.088,1.110,1.133,1.154,1.173,1.188,1.200,1.210,1.220,
 186: 81.232,1.245,1.297,1.353,1.412,1.472,1.531,1.592,1.653,1.711,1.770,
 187: 91.826,7*1.0,1.005,1.009,1.022,1.040,1.058,1.080,1.101,1.124,1.144,
 188: 11.164,1.180,1.193,1.204,1.215,1.227,1.238,1.289,1.345,1.403,1.462,
 189: 21.522,1.581,1.640,1.699,1.757,1.812,7*1.0,1.004,1.007,1.018,1.034,
 190: 31.052,1.072,1.092,1.115,1.135,1.154,1.172,1.186,1.197,1.208,1.219,
 191: 41.231,1.281,1.337,1.394,1.452,1.510,1.569,1.627,1.685,1.742,1.798,
 192: 57*1.0,1.003,1.005,1.013,1.027,1.044,1.063,1.081,1.102,1.122,1.140,
 193: 61.159,1.174,1.188,1.199,1.210,1.221,1.270,1.324,1.379,1.437,1.494,
 194: 71.552,1.609,1.666,1.721,1.777,7*1.0,1.002,1.004,1.012,1.023,1.037,
 195: 81.055,1.072,1.092,1.112,1.129,1.148,1.164,1.177,1.189,1.200,1.213,
 196: 91.261,1.314,1.368,1.424,1.480,1.537,1.594,1.650,1.705,1.759,7*1.0/
 197: DATA (ZT0(L),L=503,660)/1.001,1.003,1.008,1.019,1.030,1.046,1.064,
 198: 11.082,1.098,1.117,1.136,1.152,1.165,1.179,1.191,1.203,1.251,1.302,
 199: 21.355,1.410,1.466,1.522,1.577,1.632,1.687,1.739,8*1.0,1.002,1.005,
 200: 31.014,1.024,1.037,1.052,1.069,1.085,1.103,1.119,1.136,1.150,1.164,
 201: 41.176,1.189,1.235,1.285,1.338,1.390,1.445,1.500,1.553,1.607,1.660,
 202: 51.712,8*1.0,1.001,1.003,1.010,1.019,1.030,1.044,1.059,1.075,1.091,
 203: 61.107,1.122,1.136,1.150,1.163,1.175,1.223,1.272,1.322,1.375,1.428,
 204: 71.480,1.534,1.586,1.639,1.692,9*1.0,1.001,1.007,1.015,1.024,1.037,
 205: 81.050,1.064,1.079,1.093,1.108,1.122,1.136,1.148,1.161,1.208,1.256,
 206: 91.306,1.357,1.410,1.460,1.512,1.564,1.615,1.665,10*1.0,1.003,1.010,
 207: 11.019,1.028,1.039,1.050,1.063,1.076,1.090,1.104,1.116,1.128,1.141,
 208: 21.187,1.234,1.282,1.332,1.382,1.431,1.480,1.531,1.581,1.630/
 209: DATA (GAMEO(L),L=1,212)/2*1.4,1.390,1.344,1.317,1.295,1.206,1.143,
 210: 11.114,1.108,1.108,1.114,1.131,1.169,1.226,1.264,1.238,1.180,1.143,
 211: 21.121,1.110,1.103,1.099,1.094,1.092,1.093,1.094,1.096,1.099,1.104,
 212: 31.111,1.122,1.138,2*1.4,1.390,1.344,1.317,1.295,1.214,1.149,1.119,
 213: 41.113,1.113,1.118,1.131,1.162,1.212,1.262,1.248,1.190,1.152,1.128,
 214: 51.116,1.109,1.105,1.098,1.096,1.097,1.098,1.100,1.102,1.107,1.114,
 215: 61.124,1.138,2*1.4,1.390,1.344,1.317,1.295,1.220,1.154,1.124,1.117,
 216: 71.116,1.121,1.132,1.159,1.203,1.258,1.255,1.198,1.158,1.133,1.121,
 217: 81.114,1.109,1.101,1.099,1.100,1.101,1.103,1.105,1.110,1.116,1.126,
 218: 91.139,2*1.4,1.390,1.344,1.317,1.295,1.227,1.160,1.130,1.121,1.120,
 219: 11.124,1.134,1.156,1.195,1.250,1.261,1.206,1.165,1.140,1.126,1.118,
 220: 21.114,1.105,1.102,1.103,1.104,1.106,1.108,1.112,1.118,1.128,1.140,
 221: 32*1.4,1.390,1.344,1.317,1.295,1.236,1.169,1.138,1.128,1.125,1.129,
 222: 41.137,1.154,1.186,1.237,1.261,1.218,1.174,1.148,1.134,1.125,1.120,
 223: 51.110,1.107,1.107,1.108,1.110,1.112,1.116,1.122,1.130,1.142,2*1.4,
 224: 61.390,1.344,1.317,1.295,1.244,1.176,1.144,1.133,1.130,1.133,1.140,
 225: 71.154,1.181,1.226,1.258,1.227,1.182,1.156,1.140,1.131,1.126,1.114,
 226: 81.111,1.111,1.112,1.113,1.116,1.120,1.125,1.133,1.145,2*1.4,1.390,
 227: 91.344,1.317,1.295,1.250,1.183,1.151,1.138,1.134,1.137,1.143,1.155/
 228: DATA (GAMEO(L),L=213,276)/1.179,1.218,1.252,1.236,1.191,1.163,
 229: 11.147,1.138,1.131,1.118,1.114,1.114,1.115,1.117,1.120,1.123,1.128,
 230: 21.136,1.147,2*1.4,1.390,1.344,1.317,1.295,1.258,1.193,1.161,1.146,
 231: 31.140,1.142,1.148,1.157,1.177,1.209,1.244,1.244,1.207,1.177,1.159,

232: 31.148,
 233: 41.139,1.124,1.120,1.119,1.120,1.122,1.124,1.128,1.133,1.141,1.150,
 234: 52x1.4,1.390,1.344,1.317,1.295,1.263,1.201,1.169,1.152,1.146,1.147/
 235: DATA (GAMEO(L),L=277,424)/ 1.152,
 236: 61.160,1.177,1.204,1.237,1.245,1.219,1.189,1.169,1.156,1.145,1.128,
 237: 71.124,1.123,1.124,1.126,1.128,1.132,1.137,1.143,1.154,2x1.4,1.390,
 238: 81.344,1.317,1.295,1.267,1.210,1.177,1.159,1.152,1.152,1.156,1.163,
 239: 91.178,1.200,1.230,1.242,1.226,1.201,1.179,1.164,1.152,1.134,1.128,
 240: 11.127,1.128,1.130,1.132,1.136,1.140,1.147,1.156,2x1.4,1.390,1.344,
 241: 21.317,1.295,1.271,1.223,1.188,1.168,1.160,1.159,1.161,1.169,1.180,
 242: 31.197,1.221,1.236,1.231,1.214,1.192,1.174,1.162,1.141,1.135,1.133,
 243: 41.133,1.136,1.138,1.142,1.146,1.152,1.161,2x1.4,1.390,1.344,1.317,
 244: 51.295,1.273,1.232,1.196,1.175,1.167,1.164,1.166,1.173,1.182,1.196,
 245: 61.217,1.231,1.232,1.222,1.202,1.183,1.170,1.147,1.140,1.138,1.138,
 246: 71.140,1.142,1.146,1.150,1.156,1.164,2x1.4,1.390,1.344,1.317,1.295,
 247: 81.274,1.238,1.206,1.183,1.172,1.170,1.171,1.178,1.186,1.197,1.214,
 248: 91.228,1.232,1.226,1.210,1.192,1.179,1.153,1.145,1.143,1.143,1.145/
 249: DATA (GAMEO(L),L=425,636)/ 1.147,1.15,1.154,1.160,1.168,2x1.4,1.390,
 250: 11.344,1.317,1.295,1.275,1.244,1.218,1.195,1.182,1.178,1.178,1.183,
 251: 21.190,1.200,1.213,1.225,1.231,1.228,1.218,1.204,1.191,1.162,1.153,
 252: 31.150,1.150,1.150,1.153,1.156,1.160,1.160,1.173,2x1.4,1.390,1.344,
 253: 41.317,1.295,1.275,1.247,1.226,1.204,1.189,1.184,1.184,1.188,1.194,
 254: 51.202,1.213,1.224,1.230,1.230,1.224,1.212,1.200,1.169,1.159,1.155,
 255: 61.155,1.156,1.158,1.161,1.165,1.171,1.177,2x1.4,1.390,1.344,1.317,
 256: 71.295,1.275,1.250,1.232,1.211,1.196,1.190,1.190,1.192,1.198,1.205,
 257: 81.214,1.224,1.230,1.231,1.227,1.219,1.208,1.176,1.165,1.161,1.160,
 258: 91.161,1.163,1.166,1.169,1.175,1.182,2x1.4,1.390,1.344,1.317,1.295,
 259: 11.276,1.253,1.237,1.219,1.205,1.199,1.198,1.199,1.204,1.210,1.216,
 260: 21.224,1.230,1.232,1.231,1.226,1.216,1.186,1.174,1.169,1.167,1.168,
 261: 31.170,1.173,1.177,1.181,1.187,2x1.4,1.390,1.344,1.317,1.295,1.276,
 262: 41.254,1.240,1.223,1.212,1.205,1.203,1.204,1.208,1.214,1.220,1.225,
 263: 51.230,1.233,1.232,1.228,1.221,1.194,1.181,1.176,1.173,1.174,1.176,
 264: 61.179,1.192,1.186,1.192,2x1.4,1.390,1.344,1.317,1.295,1.276,1.255,
 265: 71.241,1.226,1.217,1.211,1.208,1.209,1.212,1.218,1.223,1.226,1.229,
 266: 81.233,1.232,1.229,1.224,1.203,1.188,1.182,1.179,1.180,1.182,1.184,
 267: 91.187,1.191,1.195,2x1.4,1.390,1.344,1.317,1.295,1.276,1.255,1.242/
 268: DATA (GAMEO(L),L=637,660)/ 1.228,1.223,1.22,1.214,1.218,1.219,1.223,
 269: 11.228,1.228,1.230,1.233,1.233,1.229,1.227,1.214,1.198,1.191,1.187,
 270: 21.188,1.189,1.192,1.195,1.198,1.202/
 271: DATA (ENTROO(L),L=1,204)/ 23.67,31.56,33.97,36.43,37.92,39.01,
 272: 139.88,40.87,41.78,42.65,43.50,44.33,45.16,45.94,46.67,47.33,47.94,
 273: 248.50,49.04,49.58,50.10,50.59,51.08,53.05,54.88,56.70,58.46,60.16,
 274: 361.93,63.61,65.22,66.85,68.40,69.94,71.53,73.05,74.51,76.00,77.49,
 275: 438.96,39.93,40.84,41.70,42.54,43.32,44.08,44.84,45.56,46.22,46.81,
 276: 547.39,48.01,48.41,48.95,49.43,49.93,51.84,53.58,55.32,57.08,58.72,
 277: 660.36,62.00,63.58,65.10,66.66,68.22,69.79,71.36,72.93,74.50,76.07,
 278: 738.25,39.21,40.11,40.99,41.79,42.57,43.30,44.01,44.75,45.40,45.90,
 279: 846.53,47.16,47.56,48.02,48.51,49.02,50.85,52.61,54.32,56.09,57.64,
 280: 950.24,60.80,62.33,63.84,65.34,66.81,68.28,69.75,71.22,72.69,74.16,
 281: 137.56,38.50,39.40,40.24,41.01,41.79,42.52,43.22,43.92,44.56,45.15,
 282: 245.70,46.20,46.70,47.17,47.65,48.12,49.94,51.65,53.31,54.96,56.52,
 283: 358.06,59.61,61.10,62.57,63.99,65.46,66.83,68.24,69.65,71.06,72.47,
 284: 436.63,37.57,38.43,39.23,40.01,40.77,41.45,42.14,42.82,43.44,44.02,
 285: 544.57,45.09,45.55,46.03,46.49,46.93,48.73,50.35,51.98,53.54,55.06,
 286: 656.56,58.04,59.46,60.86,62.28,63.69,65.09,66.49,67.89,69.29,70.69,
 287: 735.96,36.89,37.72,38.53,39.27,40.00,40.72,41.36,42.00,42.63,43.20,
 288: 843.74,44.23,44.70,45.18,45.63,46.04,47.77,49.38,50.94,52.49,53.97,
 289: 955.42,56.87,58.23,59.60,60.98,62.35,63.72,65.09,66.46,67.83,69.20,
 290: DATA (ENTROO(L),L=205,408)/ 35.27,36.17,37.01,37.80,38.51,39.22,
 291: 139.90,40.57,41.17,41.80,42.37,42.90,43.39,43.86,44.32,44.76,45.17,
 292: 246.80,48.42,49.93,51.40,52.87,54.31,55.66,57.00,58.36,59.68,61.04,
 293: 326.04,28.45,29.91,31.40,32.80,34.24,35.65,37.08,38.45,39.85,41.25,
 294: 438.88,39.53,40.12,40.64,41.25,41.80,42.30,42.74,43.16,43.61,44.00,
 295: 545.61,47.11,48.62,50.00,51.40,52.80,54.13,55.40,56.68,57.90,59.17,
 296: 625.35,27.75,28.21,28.70,29.17,29.64,30.11,30.58,31.05,31.52,32.00,
 297: 738.13,38.75,39.33,39.90,40.43,40.95,41.42,41.89,42.32,42.72,43.13,
 298: 844.70,46.19,47.62,49.00,50.37,51.64,52.97,54.24,55.42,56.60,57.77,
 299: 924.65,27.06,27.52,28.01,28.48,28.96,29.43,29.90,30.37,30.84,31.31,
 300: 137.37,37.97,38.54,39.11,39.63,40.12,40.60,41.02,41.48,41.88,42.27,
 301: 243.79,45.25,46.64,47.96,49.28,50.52,51.80,53.00,54.20,55.32,56.45,
 302: 323.74,26.14,26.60,27.09,27.58,28.07,28.55,29.04,29.52,30.00,30.48,
 303: 436.35,36.93,37.48,38.04,38.54,39.02,39.48,39.94,40.35,40.75,41.13,
 304: 542.60,43.99,45.33,46.65,47.87,49.06,50.26,51.45,52.58,53.67,54.75,
 305: 623.04,25.45,25.91,26.40,26.89,27.38,27.86,28.34,28.82,29.30,29.78,
 306: 735.61,36.16,36.69,37.23,37.73,38.19,38.66,39.10,39.50,39.89,40.28,
 307: 841.70,43.04,44.35,45.60,46.80,47.98,49.10,50.27,51.35,52.40,53.47,
 308: 922.35,24.76,25.22,25.71,26.20,26.67,27.15,27.63,28.11,28.59,29.07,
 309: DATA (ENTROO(L),L=409,612)/ 34.85,35.40,35.92,36.45,36.92,37.40,
 310: 137.84,38.27,38.68,39.03,39.40,40.81,42.13,43.38,44.56,45.73,46.88,

311: 247.98,49.07,50.15,51.15,13.55,21.43,23.84,26.30,27.79,28.88,29.75,
 312: 330.64,31.42,32.10,32.72,33.30,33.87,34.39,34.90,35.40,35.86,36.32,
 313: 436.75,37.17,37.57,37.95,38.30,39.65,40.93,42.10,43.27,44.34,45.45,
 314: 546.51,47.53,48.53,49.50,12.86,20.74,23.15,25.61,27.10,28.19,29.01,
 315: 629.97,30.71,31.39,32.00,32.60,33.15,33.68,34.14,34.62,35.10,35.54,
 316: 735.95,36.35,36.77,37.11,37.44,38.77,40.02,41.16,42.27,43.32,44.37,
 317: 845.42,46.38,47.36,48.28,12.16,20.05,22.45,24.91,26.40,27.49,28.36,
 318: 929.25,30.03,30.68,31.30,31.86,32.41,32.93,33.40,33.88,34.31,34.73,
 319: 135.14,35.53,35.91,36.27,36.62,37.90,39.10,40.22,41.31,42.34,43.31,
 320: 244.28,45.27,46.18,47.09,11.25,19.13,21.54,24.00,25.49,26.58,27.44,
 321: 328.34,29.11,29.77,30.37,30.95,31.46,31.96,32.41,32.88,33.30,33.72,
 322: 434.11,34.50,34.84,35.19,35.53,36.77,37.90,38.99,40.00,41.00,41.95,
 323: 542.87,43.79,44.63,45.49,10.55,18.44,20.84,23.30,24.79,25.88,26.75,
 324: 627.64,28.42,29.06,29.69,30.22,30.76,31.22,31.68,32.12,32.54,32.95,
 325: 733.31,33.68,34.05,34.38,34.71,35.93,37.06,38.05,39.08,40.00,40.92,
 326: 841.80,42.64,43.51,44.30, 9.86,17.76,20.15,22.61,24.10,25.19,26.08,
 327: 926.95,27.72,28.37,28.98,29.53,30.34,30.50,30.95,31.40,31.80,32.20/
 328: DATA (ENTR00(L),L=613,660)/ 32.55,32.91,33.24,33.59,33.90,35.09,
 329: 136.16,37.18,38.12,39.01,39.90,40.76,41.57,42.37,43.18, 8.95,16.83,
 330: 219.24,21.70,23.19,24.28,25.15,26.03,26.79,27.44,28.03,28.59,29.10,
 331: 329.56,30.00,30.41,30.80,31.18,31.54,31.89,32.23,32.54,32.84,33.94,
 332: 435.01,35.96,36.90,37.77,38.57,39.33,40.12,40.92,41.68/
 333: DATA (H20(L),L=1,33)/0.,100.,200.,400.,600.,800.,1000.,1250.,
 334: 11500.,1750.,2000.,2250.,2500.,2750.,3000.,3250.,3500.,3750.,4000.,
 335: 24250.,4500.,4750.,5000.,6000.,7000.,8000.,9000.,10000.,11000.,
 336: 312000.,13000.,14000.,15000./
 337: END

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11 SUBROUTINE MPROPS(MATL,T,RHO,CP,COND)
12 THIS SUBROUTINE CALCULATES MATL PROPS FOR BUILT-IN MATLS AT TEMP T
13
14 BUILT-IN MATLS 1-2024-T4 ALUMINUM, 2- 6AL-4V TITANIUM, 3-
15 RENE 41, 4-INCONEL X-750, 5- TD NI-CR, 6-L-605, 7- FS-85 COLUMBIUM
16 8- CARBON/CARBON, 9-HASTELLOY X, 10- BERYLLIUM, 11-MULLITE HCF,
17 12- FIBERGLASS HONEYCOMB, 13-MRSI AND LRSI, 14- NOMEX SIP AND
18 FILLER BOND
19
20 PARAMETER JMAT=14,JTAB=81,JMAT
21 DIMENSION TZ(JTAB),CPZ(JTAB),CZ(JTAB),RHOZ(JMAT),IN(JMAT)
22 DATA (IN(J),J=1,JMAT)/6,6,3,5,2,2,5,8,6,7,7,4,8,8,
23 DATA (RHOZ(J),J=1,JMAT)/173.,285.,512.,531.3,528.,569.,661.8,
24 8103.7,510.,115.5,15.0,4.9.,17.7
25 DATA (TZ(J),J=1,JTAB)/
26 1-400., -250., -100., 300., 500., 700., 210.,
27 2-400., -300., -100., 100., 500., 2500., 210.,
28 3 0., 800., 2400., 510.,
29 4-300., -200., 0., 1000., 2000., 310.,
30 5-300., 2500., 610.,
31 6-300., 2500., 610.,
32 7 0., 600., 1200., 2400., 4200., 310.,
33 8-100., 300., 1000., 1500., 2000., 2500., 3000., 4000.,
34 9-200., 500., 1000., 1500., 1700., 1800., 210.,
35 10-200., 0., 250., 700., 1200., 1650., 2330., 0.,
36 11 0., 500., 1000., 1500., 2000., 2500., 3000., 0.,
37 12 0., 200., 300., 500., 410.,
38 13-250., 250., 750., 1250., 1750., 2300., 2800., 3000.,
39 14-250., 0., 100., 200., 300., 400., 600., 1000.,
40 DATA (CPZ(J),J=1,JTAB)/
41 1.1186.,1.1384.,1.1906.,2.202.,2.377.,2.652.,210.,
42 2.00843.,.05953.,.1157.,.1364.,.1468.,.150.,210.,
43 3.059.,.1163.,.2309.,510.,
44 4.060.,.08022.,.09516.,.1361.,.1706.,310.,
45 5.076.,.168.,.610.,
46 6.0965.,.164.,.610.,
47 7.010.,.027.,.060.,.141.,.287.,310.,
48 8.10.,.277.,.385.,.425.,.4575.,.480.,.4975.,.520.,
49 9.118.,.118.,.129.,.157.,.181.,.210.,.210.,
50 10.153.,.136.,.51.,.61.,.71.,.80.,.86.,.0.,
51 11.23.,.24.,.25.,.26.,.27.,.28.,.29.,.0.,
52 12.183.,.257.,.279.,.28.,.410.,.410.,.303.,.303.,
53 13.070.,.210.,.275.,.296.,.303.,.303.,.303.,
54 14.065.,.190.,.258.,.344.,.450.,.575.,.575./
55 DATA (CZ(J),J=1,JTAB)/
56 1 14.27.,40.63.,57.47.,93.02.,104.15.,104.74.,210.,
57 2 1.044.,2.360.,3.787.,4.581.,5.889.,13.88.,210.,
58 3 6.353.,9.186.,17.05.,510.,
59 4 4.100.,5.390.,6.366.,11.97.,17.63.,310.,
60 5 7.100.,18.10.,610.,
61 6 2.500.,21.00.,610.,
62 7 21.80.,23.80.,25.80.,29.80.,34.70.,310.,
63 8 9.400.,9.300.,8.500.,5.500.,4.500.,6.25.,7.25.,
64 9 4.830.,7.750.,11.05.,14.32.,15.68.,15.32.,210.,
65 10 2300.0.,142.0.,96.00.,71.00.,56.50.,49.00.,41.0.,0.,
66 11 .025.,.0408.,.0583.,.100.,.1458.,.1950.,.250.,0.,
67 12 .028.,.050.,.078.,.105.,.410.,
68 13 .015.,.0225.,.0325.,.0492.,.0767.,.116.,.180.,.219.,
69 14 .0098.,.0178.,.0208.,.0240.,.0272.,.0303.,.039.,.062./
70 K=1+(MATL-1)*8
71 RHO=RHOZ(MATL)
72 TT=T-459.7
73 CALL TBLIN(TT,TZ(K),CP,CPZ(K),CONX,CZ(K),IN(MATL))
74 COND=CONX/3600.
75 RETURN
76 END

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11: SUBROUTINE NEWOUT(TOF,CF02,TUF,TAUW,RED,TDF,Z,XNINF,FF,
12: 1 ELT,REE,RETHML,ENCLO,AKLZ,OCOTOT,QRE,ELTRAN,CPS,RR,SS,
13: 2 REL,TEF,DELTA,ACLZ,AKLZ2,THETA,PARAO,MFAC1,ELTP,
14: 3 TIMEF,STANT,BETA,CP,TUF,REU,RES,TSF,TRF,ELL,XNUD,TREF,
15: 4 TRECOU,REO,DELTA,AKTZ,MFACZ,QRETOT,QNTOT,OCU,
16: 5 ON,OCOUT,H,ENCLO,OCU,AKTZ,AKTZ,IPAGE)
17:
18: INTEGER BDYPNT,TRANNE
19: PARAMETER J2=500
20: DIMENSION TIME1(J2),XME1(J2),REL1(J2),OC1(J2),
21: 1 XREF1(J2),TUI(J2),PE1(J2),CPI(J2),BETA1(J2),ALPHA1(J2),AKLZ1(J2),
22: 2 MFACZ1(J2),OT(2),TT(2),TU2(J2)
23: DIMENSION TRAJ(2,2)
24: DATA ((TRAJ(I,J),I=1,2),J=1,2)/12H26BP-14414-1,12H26BP-OFT-1N /
25: DIMENSION FF(9),BDYPNT(4),TRANNE(6)
26:
27: DIMENSION I(25),DX (25),MPFLAG (25),RHOZ (25),
28: 1 CPZ (25),CONDZ (25),NTAB ( 5),TIUZ ( 50),HCIUZ ( 50),
29: 2 TGASZ ( 50),TSINKZ(50)
30: DIMENSION TABT(10,5),TABCP(10,5),TABCX(10,5)
31:
32: COMMON BLOCK USED TO TRANSFER INPUT DATA TO URIMP
33: AND SETUP ROUTINES
34:
35: COMMON/COMUN/T1,DT1,T2,DT2,T3,DT3,T4,DT4,CALC,DTMAX,ATFLAG,HTFLAG,
36: 1 RN,EL,PARAI,ENL,ENT,PHI,AKL,AKT,PARA2,ENATL,DEL,EMIS,TIN,RHOM,
37: 2 CPM,TRFLAG,ELFAC,VRLFLG,ATRE,GF(6),ALFA(9),HH(3),MFAC,ENTR,
38: 3 TZ(50),ZZ(50),VZ(50),OFFLG,DSUBO,ELMBDA,UDOT,CORNR,IOP,CONFGL,
39: 4 ENT1,TA(10),A1(10),A2(10),A3(10),A4(10),A5(10),A6(10),A7(10),
40: 5 AB(10),A9(10),NTFAC,OUTPUT,REIRO,REIRIM,LNGPLT,ENUIR,RAFLG,ENT2,
41: 6 TK1(10),AKL2(10),AKT2(10),TK2(10),ENM3,THACH(10),AKL3(10),
42: 7 AKT3(10),NFACT(9),ARIDEF,ALFAOT(50),DELTAT(50),FSPRES(50),
43: 8 ARIO,ALFA1,AKLZ1,HSLP1,ALFA2,AKLZ2,HSLP2,HSLP3,ARIR,ENT3,
44: 9 THZ(10),RMZ(10),ELZ(10),PHIZ(10),EMIZ(10),ALFAIR,REFACI,RSLP1,
45: 1 ALFA2,REFAC2,RSLP2,RSLP3,ARIT,ALFA1T,ENMTL,THAT(10),CPMAT(10),
46: 2 PARAI,PSLP1,ALFA2T,PARA2T,CPSLP2,PSLP2,PSLP3,ARIC,ALFA1C,CPCP51,
47: 3 CPSLP1,ALFA2C,CPCP52,CPSLP3,ENALTZ,FSALT(50),FSTEP(50),
48: 4 IREST1(5),REST1(150)
49:
50: INPUT/OUTPUT DESCRIPTION OF NAMELIST
51:
52: COMMON BLOCK DIBUJO USED IN PLOT AND DRAW ROUTINES
53:
54: COMMON/DIBUJO/BDYPNT,TRANNE,ICASE
55:
56: COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,FE,TE,ME,XMUE,UE,RHOO,PO,
57: 1 TO,HO,XNUO,RHOV,TU,HU,XNUJ,RHOS,TS,H5,XMUS,RHOB,TR,HR,XNUB,U,XME
58: 2,REL,HINF,XMUIF,PR,PU,DU,TU,XNUJ,XNUCHU,VU,HU,ALPHA,
59: 3 RHOSTL,HSTL,TSTL,XNUSTL,RHOSTT,HSTT,TSTT,XNUSTT,HRECT,S
60: 4 CINF,GARAU,GARAS,GARAE,GARAO,GU,GARAC,PRL,PRT
61: COMMON/HANDY/IMAX,DX,T,MPFLAG,NTIUZ,TSYMK,EMISIN,HCIU
62: 1,TSF,TIUZ,HCIUZ,TGASZ,TSINKZ,TUI,TSINK,TGAS,HGIN,
63: 2 IFIRST,DELT
64: COMMON/DNSTRM/TD,PD,DD,XRD,UD,SD,HD,AD,GARAD

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COMMON/ THICK/ DTEQ, TDO, TRE, QC, OR, ENC, EMISS, MRECOV,
1 DT, TIME, PL, DYO, DTI, TEG2
COMMON/ERRFLG/NEORR
COMMON/FLAG/ IDEAL, IFP
COMMON/HFLAG/ HFLAG
COMMON/OPIT/
COMMON/ARRAY/OC1, TIME1, BETAL, ALPHAI, AKLZ1,
COMMON/XNE1, REL1, REL2, CP1, TUI, TREF1, OT, TT, TU2, QCIT
COMMON/MAX/CM, BETAL, AKLZ1, HFLAG, PEN, CPPM, TREFM
COMMON/PLOTT/JRCD, IT, MT, MT2, NFF, PCT
COMMON/FFNUH/HSUBD, ALEU
COMMON/PROPS/ RH02, CP2, CONDZ, TABT, TABCP, TABCX, NTAB
DATA ISAVED/ 0/, ITRIED/ 0/
IF (IPAGE .EQ. 0) GO TO 922
IPAGE=0
GO TO 926
CONTINUE
WRITE(6,50)
IPAGE=1
CONTINUE
FORMAT(1H1)
WRITE(6,919) TIME, Z
FORMAT(6H TIME=F6.0, 5X, 2HZ=F8.0/)
WRITE(6,90) TIME, Z, UMAX, SD, RN, EL, PHI, ALPHA, BETA, EMIS
821C
831C
841C
851C
861C
871C
881C
891C
901C
911C
921C
931C
941C
951C
961C
971C
981C
991C
1001C
1011C
1021C
1031C
1041C
1051C
1061C
1071C
1081C
1091C
1101C
1111C
1121C
1131C
1141C
1151C
WRITE(6,91) SD, RN, PR, EL, U, XMINF, REI, PINF, GINF, HINF, TINF, RHOINF,
1 XMINF, STANT, PHI
1 FORMAT(2X'VELOCITY', 4X, 'RACH', 4X, 'RE/FT', 5X, 'PRESSURE', 4X, 'GAMMA',
1 3X, 'ENTHALPY', 3X, 'TEMP', 6X, 'RHO', 8X, 'MU', 7X, 'S/R', 5X, 'F7.2,
2 4X, 'R', 5X, 'G9.4/93X, 7HPR', 5X, 'F6.4, 5X, 7HL', 5X, 'G9.4/
3 4H 1', 5X, 'F6.0, 2X, F6.2, 2X, E9.4, 2X, G9.4, 2X, F7.4, 4X, F7.0, 2X, F6.0, 2X,
4 2(E9.4, 2X), 1X, 7HST', 5X, 'E9.4, 2X, 7HPHI', 5X, 'F7.2)
90 FORMAT(//6H TIME=F6.0, 4H Z=F8.0, 7H UMAX=F7.0, 8H S/R E=F6.2,
14H R=G8.3, 4H L=G9.4, 6H PHI=F7.2, 8H ALPHA=F7.2, 7H BETA=F6.2,
18H EMISS=F6.4)
WRITE(6,91) XMINF, REI, PINF, GINF, HINF, TINF, RHOINF, XMINF, PR
1 FORMAT(5H M I=F6.2, 7H RE I=E9.4, 6H P I=G9.4, 6H G I=F6.3, 6H H I
1 F7.0, 6H T I=F7.0, 8H RHO I=E9.4, 7H MU I=E9.4, 8H PR I=E9.4)
WRITE(6,92) U, REO, PO, GAMAO, HO, TOF, RHOO, XMUO, STANT
WRITE(6,92) REO, PO, GAMAO, HO, TOF, RHOO, XMUO, CF02, EMIS
1001C
1011C
1021C
1031C
1041C
1051C
1061C
1071C
1081C
1091C
1101C
1111C
1121C
1131C
1141C
1151C
FORMAT(2H 0.18X, E9.4, 2X, G9.4, 2X, F7.4, 4X, F7.0, 2X, F6.0, 2X,
1 2(E9.4, 2X), 1X, 7HCF/2', 5X, 'E9.4, 2X, 'EMIS', 5X, 'F9.4)
92 FORMAT(5H U I=F6.0, 7H RE O=E9.4, 6H P O=G9.4, 6H G O=F6.3, 6H H O
1 F7.0, 6H T O=F7.0, 8H RHO O=E9.4, 7H MU O=E9.4, 8H ST O=E9.4)
WRITE(6,93) XMINF, REU, PU, GAMAU, MU, TUF, DU, XMUO, CF02
WRITE(6,93) XMINF, REU, PU, GAMAU, MU, TUF, DU, XMUO
1001C
1011C
1021C
1031C
1041C
1051C
1061C
1071C
1081C
1091C
1101C
1111C
1121C
1131C
1141C
1151C
FORMAT(5H M U=F6.2, 7H RE U=E9.4, 6H P U=G9.4, 6H G U=F6.3, 6H H U
1 F7.0, 6H T U=F7.0, 8H RHO U=E9.4, 7H MU U=E9.4, 8H CF/2 O=E9.4)
WRITE(6,94) XMD, RED, PD, GAMAD, HD, TDF, DD, XMUD, TADU

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118: WRITE(6,94) VD,XMD,RED,PD,GAMAD,MD,TDF,DD,XMUD,TMUJ,ALPHA
119: FORMAT(4H D ,F6.0,2X,F6.2,2X,E9.4,2X,G9.4,2X,F7.4,4X,F7.9,
120: 1 2X,F6.0, 2X,(E9.4,2X),1X,'TAU U ',E9.4,2X,'ALPHA ',F7.2)
121:
122: 94 FORMAT(5H M D-F6.2,7H RE D-E9.4,6H P D-G9.4,6H G D-F6.3,6H M D
123: 1-F7.0,6H T D-F7.0,8H RHO D-E9.4,7H MU D-E9.4,8H TAU U-E9.4)
124: WRITE(6,95) UE,XME,REE,PE,GAMAE,ME,TEF,RHOC,XMUE,DELTA
125:
126: WRITE(6,95) UE,XME,REE,PE,GAMAE,ME,TEF,RHOC,XMUE,DELTA,BETA
127: FORMAT(4H E ,F6.0,2X,F6.2,2X,E9.4,2X,G9.4,2X,F7.4,4X,F7.0,2X,
128: 1 F6.0,2X, 2(E9.4,2X),1X,'HDELTA ',F6.4,5X,'HBTETA ',F7.2)
129:
130: 95 FORMAT(5H M E-F6.2,7H RE E-E9.4,6H P E-G9.4,6H G E-F6.3,6H H E
131: 1-F7.0,6H T E-F7.0,8H RHO E-E9.4,7H MU E-E9.4,8H DELTA-E9.4)
132: WRITE(6,96) VD,REL,CP,CU,HU,TUF,RHOU,XMUU,DELTAS
133:
134: 96 FORMAT(5H U D-F6.0,7H RE E-E9.4,6H C P-G9.4,6H G U-F6.3,6H H U
135: 1-F7.0,6H T E-F7.0,8H RHO E-E9.4,7H MU E-E9.4,8H THETA-E9.4)
136: WRITE(6,96)REL,CP,CU,HU,TUF,RHOU,XMUU,DELTAS
137:
138: 96 FORMAT(2H M,14X,'X L ',E9.4,1X,'C P ',F6.3,2X,F7.4,4X,F7.0,2X,F6.0
139: 1 2X,(E9.4,2X),1X,'DEL X ',F6.4)
140:
141: 1-F7.0,6H T U-F7.0,8H RHO U-E9.4,7H MU U-E9.4,8H DEL X-E9.4)
142: WRITE(6,97)UE,RES,RETHML,GAMAS,HS,TSF,RHOS,XMUS,THETA
143:
144: 97 FORMAT(5H U E-F6.0,7H RE E-E9.4,9H RET/ML-F6.1,6H G E-F6.3,
145: 1-F7.0,6H T E-F7.0,8H RHO E-E9.4,7H MU E-E9.4,8H THETA-E9.4)
146:
147: WRITE(6,97)RES,GAMAS,HS,TSF,RHOS,XMUS,THETA,ALEU,MSUBD
148:
149: 97 FORMAT(2H X,18X,E9.4,13X,F7.4,4X,F7.0,2X,F6.0,2X,(E9.4,2X),1X,
150: 1 'THETA ',F6.4,5X,'LEUIS ',F8.3/111X,'HDS ',F6.0)
151:
152: IF(NHFLAG.EQ.5.OR.NHFLAG.EQ.7)
153: 1WRITE(6,98)
154:
155: 98 FORMAT(42X
156: 1-F7.0,6H T R-F7.0,8H RHO R-E9.4,7H MU R-E9.4)
157:
158: 98 FORMAT(2H R,40X,F7.4,4X,F7.0,2X,F6.0,2X,(E9.4,2X))
159:
160: IF(CFFLG.GT.0.) WRITE(6,201) ELL,ELTP
161:
162: 201 FORMAT(27H CROSSFLOW LAMINAR LENGTH = F9.4,19H,TURBULENT LENGTH =
163: 1F9.4)
164:
165: IF(URFLG.GT.0.) WRITE(6,202) ELT,ELTRAN,ELTP
166:
167: 202 FORMAT(12H VIRTUAL L -F8.3,16H L TRANSITION = F8.3,11H L UNCORR =
168: 1F8.3)
169:
170: IF(MT1.GT.0) WRITE(6,203) FF,ALFA
171:
172: 203 FORMAT(13X,1H1,9X,1H2,9X,1H3,9X,1H4,9X,1H5,9X,1H6,9X,1H7,9X,1H8,
173: 19X,1H9,1H10,FF FLAG,F6.0,8F10.0/6H ANGLE,9F10.2)
174:
175: WRITE(6,204) EMCLO,MRECL,QCL,AKL22,AKL32,AKL3Z,MFAC1,PARAO,ENCTO,
176: 1MRECT,QCTU,AKT22,AKT32,AKT3Z,MFAC2,PCT
177:
178: 204 FORMAT(7H HC L-E9.4,12H MRECOU L-E9.4,8H QC L-E9.4,
179: 18H K L 2-G8.3,8H K L 3-F6.3,7H K L-F6.3,10H Q FAC1-F6.3,
180: 18H PARA-GS.4/
181: 7H HC T-E9.4,12H MRECOU T-E9.4,8H QC T-E9.4,
182: 18H K T 2-G8.3,8H K T 3-F6.3,7H K T-F6.3,10H Q FAC -F6.3,
183: 173:

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174: WRITE(6,204)
175: 1 ENCLD,MRECL,QCL,AKL,AKL22,AKL32,AKLZ,MFAC,MFAC1,MFAC2,PCT,
176: 2 ENCTO,MRECT,OCUT,AKT,AKT22,AKT32,AKTZ,MFAC,MFAC1,MFAC2,
177: 3 PARAO,RETVAL,REL
178: 204 FORMAT(15X,'N',18X,'NR',8X,'QC',8X,'K1',6X,'K2',6X,'K3',6X,'K',
179: 1 6X,'MFAC',4X,'MFAC1',3X,'MFAC2',7(F6.3,2X),11X,'PCT',F8.3,
180: 2 'LAMINAR',3(E9.4,2X),7(F6.3,2X),11X,'PCT',F8.3,
181: 3 'TURBULENT',3(E9.4,2X),7(F6.3,2X),11X,'PARA',F8.4,
182: 4 111X,'RETVAL',G8.4/111X,'RE E',F8.4)
183: C
184: WRITE(6,105) QC,OCUT,ENC,MRECOU,QRE,QRETOT,H,TRECOU,TDOT,
185: 1 QR,TREF,QN,QNTOT,QCCU,QCCUT,IT
186: C
187: C
188: 105 FORMAT(14X,1HQ,8X,5HQ TOT,
189: 1 5H COMU,5X,F8.3,2X,F8.0,4X,6HMC(H)=,
190: 2 E9.4, 2X,9H RECOU, F7.1,7H RAD EQ,3X,F8.3,2X,F8.0,4X,6HMC(T)=,
191: 3 E9.4, 2X,9H RECOU, F7.0,46X,TDOT, F7.3,
192: 4 4H RAD,6X,F8.3,31X,9H RAD EQ, F7.0,
193: 5 4H MET,6X,F8.3,2X,F8.0,2X,
194: 6 4H CU,6X,F8.3,2X,F8.0,83X,74IT, .15)
195: C
196: C
197: C
198: C
199: C
200: C
201: C
202: C
203: C
204: C
205: C
206: C
19H PCT T=F6.3)
WRITE(6,105) ENC,MRECOU,QC,QN,QR,QRE,QCCU,TDOT
105 FORMAT(14,8H MC (H)=E10.5,10H H RECOU=F7.0,5H Q COMU=F7.3,
19H Q MET=F7.3,5H Q RAD=F7.3,11H Q RAD EQ=F7.3,9H QC CU=F7.3
2.8H T DOT=F7.3)
WRITE(6,106) H,TRECOU,QCUT,QNTOT,TREF,QRETOT,QCCUT,IT
106 FORMAT( 8H MC (T)=E10.5,10H T RECOU=F7.0,9H QC TOT=F7.0,
19H ON TOT=F7.0,9H TRE=F7.1,11H QRE TOT=F7.0,9H QC CUT=F7.0
2.8H IT=F7.0)
RETURN
END

```

```

1:
2:C
3:C
4:C
5:C
6:C
7:C
8:
9:
10:
11:
12:
13:
14:
15:C
16:C
17:C
18:C
19:C
20:C
21:
22:
23:
24:
25:
26:

SUBROUTINE NEWT(A, B, C, T, ICANT)

THIS SUBROUTINE EMPLOYS THE NEWTON-RAPHSON METHOD FOR FINDING
REAL POLYNOMIAL ROOTS TO COMPUTE WALL OR EQUILLIBRIUM TEMPERATURES

ICANT = 0
DO 100 N = 1, 50
DELTAT = (-A * T**4 - B * T + C) / (-4. * A * T**3 - B)
T = T - DELTAT
IF (ABS(DELTAT/T) .LT. .001) RETURN
IF (T .LE. 0.) T = (T + DELTAT) / 2.
100 CONTINUE

CONVERGENCE HAS NOT BEEN OBTAINED IN FIFTY ITERATIONS. SET FLAG
AND RETURN.

WRITE(6,200)A,B,C,T,DELTAT
200 FORMAT(1H , 9X, 22HNEWTON RAPHSON GARBAGE, 1X, 2HA=, E9.3, 2HB=,
1E9.3, 2HC=, E9.3, 2HT=, E9.3, 7HDELTAT=, E9.3)
ICANT = 1
RETURN
END

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11 SUBROUTINE OPTMYZ(M)
21C
31C
41C THIS SUBROUTINE PERFORMS THE OPTIMIZATION PROCEDURE.
51C
61C
71 COMMON/ THICK/ DTEQ, TDOT, TRE, QC, QR, ENC, EMISS, HRECOU,
81 1 DT, TIME, PL, DTO, DTI, TEQ2
91 COMMON/ OPTT/ TOPT, PERCENT, DELO, TI,
101 1 SIGMA, EMIS, NATL, NMTL, RHOM, CPM, ICANT, IDID
111 COMMON/ FLUFLD/ PHIL(5), PE, PHILIS(10), TW, PHILUP(35)
121 DIMENSION TYM(100), ENCS(100), HRS(100), TS(100), PS(100),
131 1 CPMAT(10), TMAT(10)
141C1003 FORMAT(1H1,54X,2HBD,14,5H RR,13,7H CASE,14//20X,
151C 139HAERODYNAMIC HEATING ENVIRONMENT SUMMARY /
161C 29X,4HTIME,4X,13HHEAT TRANSFER,4X,8HREC FRY,6X,5HLOCAL,10X,4HWALL/
171C 317X,11HCOEFFICIENT,6X,8HENTHALPY,5X,8HPS SURE,5X,11HTEMPERATURE /
181C 48X,5H(SEC),4X,13H(LBM/FT2-SEC),4X,9H(BTU/LBM),4X,9H(LBF/FT2),6X,
191C 57H(DEG F) /)
201 2000 FORMAT(1H0, 49X, 29HOPTIMIZATION PROCEDURE RESULT/ 1H0, 8X,
211 1 12HAT ITERATION, 13,
221 2 35H MAXIMUM WALL TEMPERATURE REACHED -,
231 3 F11.3, 34H DEGREES F WITH A SKIN THICKNESS -, E11.5,
241 4 8H INCHES./ 1H , 8X, 27HCOMPLETE TRAJECTORY WILL BE,
251 5 28H RERUN USING THIS THICKNESS.)
261 2500 FORMAT(1H0, 7X, 36HTRAJECTORY WILL BE RERUN WITH A SKIN,
271 1 12H THICKNESS -, E11.5)
281 3000 FORMAT(1H0, 16X, 37HFAILURE TO OBTAIN CONVERGENCE OF WALL,
291 1 47H AND OPTIMUM TEMPERATURES AFTER 10 TRIES. CASE,
301 2 11H ABANDONED.)
311 4000 FORMAT(1H0, 5X, 22HOPTIMUM TEMPERATURE OF, E11.5,
321 1 51H DEGREES F IS GREATER THAN THE MAXIMUM EQUILIBRIUM,
331 2 15H TEMPERATURE OF, E11.5, 11H DEGREES F./ 1H , 5X,
341 3 16H CASE ABANDONED.)
351 5000 FORMAT(1H0, 7X, 23HWITH A SKIN THICKNESS -, E11.5, 8H INCHES.,
361 1 35H MAXIMUM WALL TEMPERATURE REACHED -, F10.3,
371 2 10H DEGREES F/ 1H , 7X, 15HWHICH IS WITHIN, F10.3,
381 3 36H PERCENT OF THE OPTIMUM TEMPERATURE.)
391 6000 FORMAT(1H0, 48X, 32HOPTIMIZATION - SURPRISING RESULT/
401 1 1H0, 13X, 29HWITH INITIAL SKIN THICKNESS -, E11.5,
411 2 43H INCHES, MAXIMUM WALL TEMPERATURE REACHED -, F11.4,
421 3 11H DEGREES F./ 1H , 12X, 16H WHICH IS WITHIN, F7.3,
431 4 51H PERCENT OF THE OPTIMUM TEMPERATURE. YOUR COMPUTER,
441 5 43H CONGRATULATES YOU ON YOUR EXCELLENT GUESS.)
451 7000 FORMAT(1H0, 50X, 27HOPTIMIZATION RESULT - RERUN, 13)
461 8000 FORMAT(1H0, 7X, 39HOPTIMIZATION PROCEDURE WILL BE REPEATED,
471 1 24H TO COMPUTE A NEW GUESS.)
481 9000 FORMAT(1H0, 51X, 25HFINAL OPTIMIZATION RESULT)
491 9500 FORMAT(1H , 7X, 44HYOUR FRIENDLY NEIGHBORHOOD COMPUTER SUGGESTS/
501 1 1H , 12X, 43H(1) LOOSENING YOUR CONVERGENCE CRITERIA, OR/
511 2 1H , 12X, 43H(2) IMPROVING, BY WHATEVER MEANS AVAILABLE.,
521 3 27H YOUR ORIGINAL LOUSY GUESS.)
531C
541C THE FOLLOWING EXECUTABLE STATEMENT TOPT= TOPT + 459.7
551C WAS REMOVED FROM THE MAIN PROGRAM (H800) TO THIS SUBROUTINE
561C
571 TOPT= TOPT + 459.7
581 IF (M - 1) 100, 200, 300
591C
601C
611C SET THE COUNTER, ERROR FLAG, AND EQUILLIBRIUM TEMPERATURE TO 0.
621C
631C
641 100 N = 0
651 TEQMAX = 0.
661 ICANT = 0
671 RETURN
681C
691C
701C SAVE FLOWFIELD PARAMETERS AND STORE NEW EQUILLBRIUM TEMPERATURE
711C IF IT EXCEEDS PREVIOUS MAXIMUM.
721C
731C
741 200 N = N + 1
751 TYM(N) = TIME
761 ENCS(N) = ENC
771 HRS(N) = HRECOU
781 TS(N) = TW
791 PS(N) = PE
801 IF (TRE .GT. TEQMAX) TEQMAX = TRE
811 RETURN
821C
831C

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841C      IF THE OPTIMUM TEMPERATURE IS LESS THAN THE MAXIMUM
851C      EQUILLIBRIUM TEMPERATURE, ABANDON TRY.
861C
871C
881C      300 NMAX=N
891C      IF (M.EQ.4) GO TO 1000
901C      IF (TOPT .GE. TEQMAX) GO TO 950
911C
921C
931C      DETERMINE MAXIMUM WALL TEMPERATURE REACHED.
941C
951C
961C      TMAX = 0.
971C      DO 400 N = 1, NMAX
981C      IF (TS(N) .GT. TMAX) TMAX = TS(N)
991C      400 CONTINUE
1001C     IF (M .EQ. 3) GO TO 850
1011C     ITRY = 0
1021C     ICANT = 0
1031C     DELNEW = DELO
1041C     500 TDIFF = (TMAX - TOPT)/ TOPT
1051C     TDIF2 = (TMAX - TOPT)/(TOPT-TI)
1061C
1071C
1081C     CHECK IF CONVERGENCE HAS BEEN OBTAINED WITH THIS THICKNESS.
1091C
1101C
1111C     IF (ABS(TDIFF) .LT. PERCNT) GO TO 700
1121C     IF (IDID .EQ. 2) GO TO 750
1131C     IF (IDID .EQ. 3) GO TO 800
1141C     ITRY = ITRY + 1
1151C     IF (ITRY .GT. 25) GO TO 900
1161C
1171C
1181C     COMPUTE NEW THICKNESS AND GO THROUGH SIMULATED TRAJECTORY TO
1191C     GET NEW MAXIMUM WALL TEMPERATURE.
1201C
1211C
1221C     DELNEW = DELNEW * TDIF2 + DELO
1231C     TW = TI
1241C     TMAX = TW
1251C     NM = NMAX - 1
1261C     550 DO 600 N = 1, NM
1271C     TWO = TW
1281C     HW = 0.24 * TW
1291C     QN = ENCS(N) * (HRS(N) - HW) - SIGMA * EMIS * TW**4
1301C     CALL MATRES(MATL, QN, RHOM, CPM, DELNEW, TDOT, TW, TMAX, CPNAT,
1311C     1 NHTL)
1321C     TW = TDOT * (TYM(N+1) - TYM(N)) + TWO
1331C     IF (TW .GT. TMAX) TMAX = TW
1341C     600 CONTINUE
1351C     GO TO 500
1361C     700 IF (ITRY .EQ. 0) GO TO 860
1371C     TMUR = TMAX - 459.7
1381C     WRITE(6,2000) ITRY, TMUR, DELNEW
1391C     DELO = DELNEW
1401C     RETURN
1411C     750 TI = TMAX
1421C     D1 = DELNEW
1431C     DELO = DELO + TDIF2* DELO
1441C     GO TO 825
1451C     800 T2 = TMAX
1461C     D2 = DELNEW
1471C     DELO = D2 + (TOPT - T2) * (D2 - D1)/ (T2 - T1)
1481C     825 WRITE(6,2500) DELO
1491C     DELNEW=DELO
1501C     RETURN
1511C
1521C
1531C     IF THIS WAS RE-RUN OF ORIGINAL TRAJECTORY PRINT RESULTS AND
1541C     RETURN
1551C
1561C

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157: 850 TDIFF = ABS(TMAX - TOPT)/ TOPT
158:   TDCENT = TDIFF * 100.
159:   TMWR = TMAX - 459.7
160:   IF (TDIFF .LE. PERCENT .OR. IDID .GE. 3) GO TO 855
161:   WRITE(6,7000) IDID
162:   WRITE(6,5000) DELNEW, TMWR, TDCENT
163:   WRITE(6,8000)
164:   ICANT = 1
165:   RETURN
166: 855 ICANT = 0
167:   WRITE(6,9000)
168:   WRITE(6,5000) DELNEW, TMWR, TDCENT
169:   IF (TDIFF .GT. PERCENT) WRITE(6,9500)
170:   RETURN
171: 860 TDCENT = ABS(TDIFF) * 100.
172:   TMWR = TMAX - 459.7
173:   WRITE(6,6000) DELO, TMWR, TDCENT
174:   ICANT = -1
175:   RETURN
176:C
177:C
178:C   IF CONVERGENCE HAS NOT BEEN OBTAINED IN 25 TRIES ABANDON CASE.
179:C
180:C
181: 900 WRITE(6,3000)
182:   ICANT = 1
183:   RETURN
184:C
185:C
186:C   IF OPTIMUM TEMPERATURE IS GREATER THAN MAXIMUM EQUILLIBRIUM
187:C   TEMPERATURE, ABANDON CASE.
188:C
189:C
190: 950 TOUR = TOPT - 459.7
191:   TEQUR = TEQMAX - 459.7
192:   WRITE(6,4000) TOUR, TEQUR
193:   ICANT = 1
194:   RETURN
195:C
196:C   WRITE OUT ENVIRONMENTAL SUMMARY TABLE
197:C
198:1000 CONTINUE
199:C   WRITE(6,1003)(MH(J),J=1,3)
200:   DO 1002 K=1,NMAX
201:     TWF=TS(K)-459.7
202:     WRITE(6,1001) TYM(K),ENCS(K),HRS(K), PS(K), TWF
203: 1001 FORMAT(6X,F8.2,3X,E11.5,6X,F8.2,3X,E11.5,4X,F8.2)
204: 1002 CONTINUE
205:   WRITE(6,1004)
206: 1004 FORMAT(1H1)
207:   RETURN
208:   END

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11      SUBROUTINE PCSW(X,Y,ITABLE,OFFTBL,Z)                                PCSW0001
21C *****
31C
41C
51C THIS SUBROUTINE COMPUTES PC AND S.U. ANGLE FOR A REAL GAS
61C
71C *****
81C
91      COMMON/ERRFLG/NEROR
101     DIMENSION A(6,6,28) , B(1008)
111     EQUIVALENCE (A(1,1,1), B(1))
121     OFFTBL=0.
131     X3=X
141     IF(X.GT. 26.)X=26.                                                PCSW0015
151     IPATCH=0                                                         PCSW0020
161     IF( X .LT. 1.) GO TO 500                                         PCSW0025
171     IF(Y .LE. 0.) GO TO 510                                         PCSW0030
181     IF( Y.GT.60. .AND. ((ITABLE.EQ. 2).OR.(ITABLE .EQ.4)))GO TO 520 PCSW0035
191     IF ( Y.GT.55. .AND. ((ITABLE .EQ. 1).OR.(ITABLE .EQ. 3)))GO TO 520 PCSW0040
201     GO TO (10,30,50,70),ITABLE
211     10 IF((X.LE. 1.7).AND.(Y.LE.16.))GO TO 101                    PCSW0050
221     IF((X.GT. 1.7).AND.(X.LE.2.8).AND.(Y.LE. 32.))GO TO 102        PCSW0055
231     IF (X.LE.2.8) GO TO 520                                         PCSW0060
241     IF(Y.LE. 16.) GO TO 103                                         PCSW0065
251     IF(Y.LE. 35.) GO TO 104                                         PCSW0070
261     IF((X.GT. 3.4) .AND. (Y.LE. 45.))GO TO 105                    PCSW0075
271     IF (X .GT. 8.) GO TO 106                                         PCSW0080
281     GO TO 520                                                         PCSW0085
291     30 IF((X.LE. 1.5).AND. (Y.LE. 28.))GO TO 101                    PCSW0090
301     IF((X.LE.2.8).AND.(X.GT. 1.5).AND.(Y.LE.48.))GO TO 102        PCSW0095
311     IF(X.LE. 2.8)GO TO 520                                         PCSW0100
321     IF(Y.LE. 35.)GO TO 103                                         PCSW0105
331     GO TO 104                                                         PCSW0110
341     50 IF(X.LE. 1.05)GO TO 500                                       PCSW0115
351     IF( (X.LE. 1.45).AND. (Y.LE.8.))GO TO 101                     PCSW0120
361     IF((X.LE. 2.0) .AND.(X.GT. 1.45).AND.(Y.LE. 20.))GO TO 102    PCSW0125
371     IF(X.LE. 2.0) GO TO 520                                         PCSW0130
381     IF((X.LE.3.5).AND.(Y .LE. 12.))GO TO 103                       PCSW0135
391     IF((X.LE.3.5).AND.(Y.LE. 36.)) GO TO 104                       PCSW0140
401     IF(X.LE.3.5) GO TO 520                                         PCSW0145
411     IF(Y.LE. 20.)GO TO 105                                         PCSW0150
421     IF(Y.LE. 35.)GO TO 106                                         PCSW0155
431     GO TO 107                                                         PCSW0160
441     70 IF ((X.LE.1.5).AND.(Y.LE.32.)) GO TO 100                    PCSW0170
451     IF(X.LE. 1.5) GO TO 520                                         PCSW0175
461     IF((Y.LE.20.).AND.(X.LE.2.8)) GO TO 102                       PCSW0180
471     IF((Y.LE.48.).AND.(X.LE.2.8)) GO TO 103                       PCSW0185
481     IF(X.LE. 2.8) GO TO 520                                         PCSW0190
491     IF(Y.LE. 24.) GO TO 104                                         PCSW0195
501     IF(Y.LE. 40.) GO TO 105                                         PCSW0200
511     GO TO 106
521     100 C=(X3-1)*SIN(.0174533*Y)
531     G=1.4
541     C1=((G+1)*C+2)/((G-1)*C+2)
551     C2=ALOG(1.2+1./C)
561     Z=(1+C1*C2)*(SIN(.0174533*Y))*2
571     RETURN
581     101 IPATCH=1                                                         PCSW0205
591     GO TO 700                                                         PCSW0210
601     102 IPATCH=2                                                         PCSW0215
611     GO TO 700                                                         PCSW0220
621     103 IPATCH=3                                                         PCSW0225
631     GO TO 700                                                         PCSW0230
641     104 IPATCH=4                                                         PCSW0235
651     GO TO 700                                                         PCSW0240
661     105 IPATCH=5                                                         PCSW0245
671     GO TO 700                                                         PCSW0250
681     106 IPATCH=6                                                         PCSW0255
691     GO TO 700                                                         PCSW0260
701     107 IPATCH=7                                                         PCSW0265
711     IF(X.GT.20.) X=20.
721     700 CONTINUE
731     IPATAB = 7 * (ITABLE -1) + IPATCH
741     Z=0.
751     X1=1./X                                                         PCSW0275
761     DO 740 I=1,6                                                         PCSW0280
771     IF (A(1,I,IPATAB) .EQ. 0.) GO TO 760                             PCSW0285

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78: DO 730 J=1,6                                PCSW0295
79: IF (A(J,I,IPATAB).EQ.0.) GO TO 735
80: Z = Z + A(J,I,IPATAB) * (X1*(I-1)) * (Y*(J-1))
81: 730 CONTINUE                                PCSW0310
82: 735 CONTINUE                                PCSW0315
83: 740 CONTINUE                                PCSW0320
84: 760 X=X3
85: IF(((ITABLE.EQ.1).OR.(ITABLE.EQ.2)).AND.(Z.GE.90.))OFFTBL=2
86: IF((ITABLE.EQ.3.OR.ITABLE.EQ.4).AND.Z.GE.1.8)OFFTBL=2
87: RETURN
88: 500 OFFTBL=1.
89: RETURN                                PCSW0335
90: 510 WRITE (6,511) Y                        PCSW0340
91: 511 FORMAT(53H0 ***** WEDGE OR CONE ANGLE NEGATIVE OR ZERO, ANGLE=, PCSW0345
92: 1E12.6,9H DEGREES.)
93: NERROR=1
94: RETURN
95: 520 OFFTBL=2.
96: X=X3
97: RETURN                                PCSW0365
98: DATA (B(I), I=1, 36) / -.45502295E+3, .4171058E+2,
99: 1 -.2526002E+1, 3X0., .1954673E+4, -.1441888E+3,
100: 2.1137163E+2,3X0.,-.261245E+4, .1548773E+3,-.1767171E+2,3X0.,
101: 3 .1201241E+4,-.4653136E+2, .967671E+1,15X0./
102: DATA (B(I),I=37,72)/
103: 4 .1562248E+2, -.3610159E+1, -.39188205E-1, -.2403211E-2,
104: 5 2X0., -.4861156E+2, .3298564E+2, -.3057881,
105: 6 .4272396E-1, 2X0., .2316127E+3, -.7982207E+2,
106: 7 .1808133E+1, -.1520378, 2X0., -.1535225E+3,
107: 8 .6332171E+2, -.2104545E+1, .16028342, 14X0./
108: DATA (B(I), I=73,108)/
109: 9 .2105304E-1, .1145824E+1,-.1576662E-2, .4145022E-3, .1464391E-3, PCSW0415
110: 1-.1168675E-4, .5377458E+2,-.6947946E+1, .1604501E+1,-.33449885, PCSW0420
111: 2 .2550358E-1,-.5881141E-3, .2292846E+2, .2210030E+1, .6336085E-2, PCSW0425
112: 3 .73411788, -.7901796E-1, .2022837E-2,-.2833321E+2, .3004077E+2, PCSW0430
113: 4-.4863306E+1,-.1026703E+1, .14236532, -.4066452E-2,12X0./ PCSW0435
114: DATA (B(I), I=109,144)/
115: 1 .6486186, -.1357706E-1, .121729E-3, .0, -.122099E+4, PCSW0445
116: 2 .8141611E+2,-.26783191, -.3160076E-1, .1795490E-4, .0, PCSW0450
117: 3 .5419949E+4,-.9224745E+2,-.1777307E+2, .35320902, .3728116E-2, PCSW0455
118: 4 .0, -.1302285E+5, .3071897E+3, .7558936E+1, .1641796E+1, PCSW0460
119: 5-.5539958E-1, .0, .1368806E+5,-.9949971E+3, .8745465E+2, PCSW0465
120: 6-.6093441E+1,.1231502,.0,6X0./
121: DATA (B(I),I=145,180)/
122: 7 .3767199E+2,-.3462785E+1, .13918317, -.1230641E-2, 2X0, PCSW0475
123: 8 .3208977E+3, .3631055E+2,-.1786110E+1, .1748266E-1, 2X0, PCSW0480
124: 9 .3019779E+4,-.8006098E+3, .2870986E+2,-.25491071, 2X0, PCSW0485
125: 1 .5964713E+5,-.3507169E+4, .7966175E+2,-.75989497, 14X0./ PCSW049
126: DATA (B(I),I=181,216)/
127: 2 .5636795E+2,-.4826616E+1, .10074503, PCSW0495
128: 3 3X0., -.2276700E+4, .3522476E+3,-.6491722E+1, 3X0, PCSW0500
129: 4-.1573135E+6,-.3414515E+3, .8101909E+2, 3X0, .4848575E+7, PCSW0505
130: 5-.1228870E+6, .3798787E+3, 3X0, -.2778084E+7,-.2323070E+6, PCSW0510
131: 6 .6385858E+4, 9X0./ PCSW0515
132: DATA (B(I), I=253,288)/
133: 1 .14913243E+3, -.38690958E+1, .78674236E-1, 2X0, PCSW0520
134: 2 .38645046E+4, -.57054352E+3, .16057233E+2, -.38328927, PCSW0525
135: 3 2X0, -.48811490E+4, .72280498E+3, -.22178436E+2, PCSW0530
136: 4 .60628930, 2X0, .20911268E+4, -.30338782E+3, PCSW0540
137: 5 .10199340E+2, -.31032062, 14X0./
138: DATA (B(I),I=289,324)/
139: 6 -.46935175E+3, .74999131E+1, .62472434, -.31141753E-2, PCSW0550
140: 7 .18999426E-3, .0, .39063672E+4, -.67884265E+2, PCSW0555
141: 8 -.39509797E+1, .53865644E-2, -.17998610E-2, .0, PCSW0560
142: 9 -.11617541E+5, .20852209E+3, .11372642E+2, -.57256508E-1, PCSW0565
143: 1 .75608494E-2, .0, .15319342E+5, -.26893756E+3, PCSW0570
144: 2 -.16300093E+2, .22614131, -.14359621E-1, .0, PCSW0575
145: 3 -.74350930E+4, .12332202E+3, .94192376E+1, -.23014992, PCSW0580
146: 4 .10012938E-1, 7X0./
147: DATA (B(I), I=325,360)/
148: 5 .96082449, .26737328E-1, -.14371280E-2, .11409437, PCSW0585
149: 6 .45937638E+2, -.90042812E+1, .50227665, -.84683618E-2, PCSW0590
150: 7.37723131E-4,0., .13405882E+3, .28456653E+1, .31682443, PCSW0600
151: 8 -.58037382E-1, .1292204E-2,0.,-.53271055E+3, .10812230E+3, PCSW0605
152: 9 -.11737956E+2, .56917652,-.93637268E-2,0.,.71874048E+3,
153: 9-.19760540E+3,
154: 1 .20371901E+2,-.89913739,.14146178E-1,7X0./ PCSW0615

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155: DATA (B(I), I=361,396)/, -.61178322E+2, .61023376E+1, PCSU0620
156: 1 -.15594696, .19646023E-2, -.72860442E-5, .0, PCSU0625
157: 2 -.39856145E+3, .33147091E+2, -.11340648E+1, .24518360E-1, PCSU0630
158: 3 -.25084113E-3, .0, -.40160813E+3, .20795290E+3, PCSU0635
159: 4 -.78254882E+1, .36634463E-2, .16970589E-2, .0, PCSU0640
160: 5 -.24399687E+5, .61013951E+3, .73181110E+1, .70631423E-1, PCSU0645
161: 6 -.63625578E-2, .0, .44471376E+5, -.81840866E+3, PCSU0650
162: 7 -.39312454E+2, .67556079, .31871982E-2, 7E0./, PCSU0655
163: DATA (B(I), I=505,540)/, -.3321322, .17676547, PCSU0660
164: 1 .76334979E-1, -.28858615E-1, .45590165E-2, .0, PCSU0665
165: 2 -.17324872, .57850695, -.42637694, .52397858E-1, PCSU0670
166: 3 -.38552517E-2, .0, .37217119E+1, -.21656469E+1, PCSU0675
167: 4 .55374501, .41198257E-1, -.10911688E-1, .0, PCSU0680
168: 5 -.58373798E+1, .14451009E+1, -.11471143, -.76328219E-1, PCSU0685
169: 6 .26758654E-2, .0, .26324790E+1, .10728179, PCSU0690
170: 7 -.57081032E-1, -.38821178E-2, .10453250E-1, 7E0./,
171: DATA (B(I), I=541,576)/, -.78003525E+1, .13987730E+1, -.25321884, PCSU0700
172: 81 .541,576/, -.78003525E+1, .13987730E+1, -.25321884, PCSU0700
173: 9 .32248734E-1, 2E0, .39695817E+2, -.37004653E+1, PCSU0705
174: 1 .16677517, -.77640998E-1, 2E0, -.66849856E+2, PCSU0710
175: 2 -.63689274, .20642351E+1, -.52601560E-1, 2E0, PCSU0715
176: 3 .37257988E+2, .50949779E+1, -.27737575E+1, .15813941,14E0./, PCSU0720
177: DATA (B(I),I=577,612)/, -.15378365E-2, -.99252723E-1, PCSU0725
178: 4, 2E0, .80750004E-2, PCSU0730
179: 5 .20554818E-1, -.94399629E-3, 2E0, .80750004E-2, PCSU0735
180: 6 .60602619, -.11797733, .55902406E-2, 2E0, PCSU0740
181: 7 -.10218554E-1, -.73096671, .15437942, -.73038777E-2, PCSU0745
182: 82E0./, PCSU0750
183: DATA (B(I), I=613,648)/, -.18753880E+1, .23500759, PCSU0755
184: 1 -.72532363E-2, .85816698E-4, 2E0, .10519039E+2, PCSU0760
185: 2 -.13170006E+1, .46623661E-1, -.58180164E-3, 2E0, PCSU0765
186: 3 -.15015365E+2, .20256798E+1, -.76598607E-1, .11276257E-2, PCSU0770
187: 42E0./, PCSU0775
188: DATA (B(I),I=649,684)/, -.86415987E-4, .64008627E-2, PCSU0780
189: 4, -.20447315E-4, .39771862E-6, PCSU0785
190: 5 -.17074787E-2, .34558708E-3, .16028931E-1, -.30534466E-2, PCSU0790
191: 6 -.62376658E-2, -.24418006E-1, .82195252E-1, .17951074, PCSU0795
192: 7 .22400754E-3, -.50253790E-5, -.14439430E-2, -.39476380E-4, PCSU0800
193: 8 -.42795077E-1, .14166802E-1, -.10090115, -.92208078E-2, PCSU0805
194: 9 -.21585754, .23410848, -.92208078E-2, PCSU0810
195: 1 .23211899E-2, -.78764006E-4,12E0./, PCSU0815
196: DATA (B(I),I=685,720)/, -.17560913E-2, .19694004E-4, PCSU0820
197: 2 -.92395025, .84124699E-1, -.10416866E+1, .22428194E-1, PCSU0825
198: 3 2E0, .13867504E+2, -.72141665E+2, .52766283E+1, PCSU0830
199: 4 -.10356036E-3, 2E0, .10517322E+3, PCSU0835
200: 5 -.10193683, .38163086E-3, 2E0, .10517322E+3, PCSU0840
201: 6 -.68065061E+1, .93235439E-1, .29873349E-3,14E0./, PCSU0845
202: DATA (B(I), I=721,756)/, -.16903622E+1, .92242116E-1, PCSU0850
203: 1 -.56681035E-3, -.20862419E-5, 2E0, .21821198E+2, PCSU0855
204: 2 -.76300746, -.74202436E-2, .28861086E-3, 2E0, PCSU0860
205: 3 .24459979E+3, -.15727572E+2, .42597236, -.41003694E-2, PCSU0865
206: 4 2E0, -.13406721E+4, .50227256E+1, .12340818E+1, PCSU0870
207: 5 -.15132656E-1, 2E0, .77525364E+4, -.15420009E+3, PCSU0875
208: 6 -.15772325E+1, .16019300E-1, 2E0, .42331760E+3, PCSU0880
209: 7 .56313879E+2, -.14621209E+2, .32861514, 2E0./, PCSU0885
210: DATA (B(I), I=757,792)/, .36263253, -.13370942E-1, PCSU0890
211: 1 -.25370804E-2, .13539108E-3, .10618352E-4, -.45418744E-6, PCSU0895
212: 2 -.13488301E+1, .65415711E-1, .63870986E-2, .15324255E-3, PCSU0900
213: 3 -.34125079E-4, .81657254E-6, .16535806E+1, -.72164580E-1, PCSU0905
214: 4 -.69538967E-2, -.17346048E-3, -.20115781E-4, .11946920E-5, PCSU0910
215: 5 -.66820358, .16400213E-1, .78221056E-2, -.52450415E-3, PCSU0915
216: 6 .67487165E-4, -.20117242E-5,12E0./, PCSU0920
217: DATA (B(I),I=793,828)/, .67341855E-3, -.89466173E-4, PCSU0925
218: 7 -.36863924E-2, .28147493E-1, .26601158E-1, -.17289645, PCSU0930
219: 8 .40145162E-5, -.28852081E-6, .22862473E-4, .49669006E-6, PCSU0935
220: 9 .23900585E-2, -.38088266E-4, -.23011052E-3, -.53449068E-3, PCSU0940
221: 1 -.60699902E-1, .35755448, -.23011052E-3, -.53449068E-3, PCSU0945
222: 2 -.20972765E-4, -.12030029E-5, .44010028E-1, -.244173 47, PCSU0950
223: 3 .51245503E-3, .64123699E-3, -.98265109E-5, .12896508E-5, PCSU0955
224: 412E0./, PCSU0960
225: DATA (B(I), I=829,864)/, .63215967, -.70699932E-1, PCSU0965
226: 5 .20580835E-2, .24329582E-4, -.14960751E-5, .96920447E-8, PCSU0970
227: 6 -.10601885, -.32140365E-1, .68815543E-2, -.12387818E-3, PCSU0975
228: 7 .11372675E-5, .30261620E-7, .12437513E+1, -.13636679, PCSU0980
229: 8 .61878387E-2, -.45916596E-3, .43365037E-5, -.60268853E-7, PCSU0985
230: 9 -.31191903E+1, .31180343, -.54659003E-2, -.22863882E-3, PCSU0990
231: 1 .18861784E-4, -.16870681E-6,12E0./, PCSU0995

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232: DATA (B(I), I=865,900)/ -.29040646E-4 , -.10079196E-3 , PCSU0970
233: 1 .66052545E-3 , -.27032806E-5 , .27280690E-7 , .0 , PCSU0975
234: 2 .19114071E-1 , -.14227287E-1 , .83681549E-3 , .87833246E-4 , PCSU0980
235: 3 -.41020549E-5 , .0 , -.27024156 , .30831374 , PCSU0981
236: 4 -.28020894E-1 , -.18009617E-3 , .34049331E-4 , .0 , PCSU0982
237: 5 .11520204E+1 , -.11513300E+1 , .11562092 , .93110585E-3 , PCSU0983
238: 6 -.14726618E-3 , .0 , -.14983675E+1 , .1132935E+1 , PCSU0984
239: 7 -.79894673E-1 , -.63894080E-2 , .30857083E-3 , 7x0./
240: DATA (B(I),
241: 8I=901,936)/ -.11979781E+1 , .11290559 , -.27943283E-2 , PCSU098
242: 9 .31188659E-4 , 2x.0 , .82003349E+1 , -.74043705 , PCSU098
243: 1 .22383020E-1 , -.22251180E-3 , 2x.0 , -.52980660E+1 , PCSU098
244: 2 .18988440 , .14978321E-2 , -.67099555E-4 , 2x.0 , PCSU098
245: 3 -.27328636E+2 , .32842271E+1 , -.11826952 , .13315012E-2 , PCSU099
246: 414x0./
247: DATA (B(I), I=937,972)/ .20051893E+1 , -.10726581 , PCSU0991
248: 5 .25621404E-2 , -.15091504E-4, 2x0., -.1404179E+2 , .32816330 , PCSU099
249: 6 .50126398E-2 , -.10986433E-3, 2x0., -.11282539E+3 , .10297273E+2 , PCSU099
250: 7 -.28012410 , .23418510E-2, 2x0., .65653763E+2 , -.63804939E+1 , PCSU099
251: 8 .16344886 , -.11309532E-2 , 14x0./ PCSU0995
252: END PCSU0996

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11 SUBROUTINE PMEXPN(PMANG,HT,HL,AL,SL,PL,TL,UL,DL,ML,GAMA)
12 DIMENSION F(4,13),G(4,13),A(4,13),ENTH(4,13)
13 REAL ML
14 COMMON/FLAG/IDEAL
15 COMMON/ERRFLG/ERROR
16 IF(ML.LT.1.) RETURN
17 N=12
18 IF(PMANG.GT.103.2) GO TO 999
19 IF(PMANG.LE.86.) N=N-2
20 IF(PMANG.LE.68.8) N=N-2
21 IF(PMANG.LE.51.6) N=N-2
22 IF(PMANG.LE.34.4) N=N-2
23 IF(PMANG.LE.17.2) N=N-2
24 EN=N
15C
16C**** DIVIDE P-M ANGLE INTO INCREMENTS ****
17C
18 PMANG=PMANG/57.3
19 H=PMANG/EN
20 I=1
21 J=1
22 A(I,J)=AL
23 F(I,J)=HT-HL
24 10 G(I,J)=2.*F(I,J)*H/SQRT(50103.*F(I,J)/(A(I,J)**2)-1.)
25 IF(I.EQ.3) F(4,J)=F(1,J)+G(3,J)
26 IF(I.EQ.4) GO TO 30
27 IF(I.LT.3) F(I+1,J)=F(1,J)+.5*G(I,J)
28 I=I+1
29 20 ENTH(I,J)=HT-F(I,J)
30 GO TO 40
31 30 F(1,J+1)=F(1,J)+(G(1,J)+2.*G(2,J)+2.*G(3,J)+G(4,J))/6.
32 I=1
33 J=J+1
34 GO TO 20
35 40 CALL MOLIER(ENTH(I,J),P,3,T,Z,SL,RHO,GAMA)
36 IF(IDEAL.GT.0) GO TO 999
37 A(I,J)=SQRT(GAMA*1716.48*Z*T)
38 90 IF(J.LE.N) GO TO 10
39 HL=ENTH(I,J)
40 AL=A(I,J)
41 UL=SQRT(F(I,J)*50103.)
42 PL=P
43 DL=RHO
44 TL=T
45 ML=UL/AL
46 GAMA=GAMA
47 GO TO 999
48 999 WRITE(6,933) PMANG
49 930 FORMAT(58H0 **** PRANDTL-MEYER ANGLE GREATER THAN 103.2 PM ANGLPMEX 325
50 1E-,E12.6)
51 NERROR=1
52 999 RETURN
53 END

```

PMEX 055

PMEX 065

PMEX 070

PMEX 075

PMEX 080

PMEX 085

PMEX 090

PM ANGLPMEX 325

```

10 SUBROUTINE PMID(PMANGL,MLOCAL,ALOCAL,PLOCAL,TLOCAL,ULOCAL,DLOCAL,
11 MLOCAL)
12
13C *****
14C THIS SUBROUTINE COMPUTES LOCAL CONDITIONS USING THE PRANDTL-MEYER EXPN
15C *****
16C
17 REAL MISTRM,MLOCAL PMID 005
18 DIMENSION X(26) PMID 010
19C
20C ***** SET UP CONSTANT TERMS BEFORE ITERATION *****
21C
22 GAMMA=1.4
23 MISTRM=MLOCAL
24 IF(MISTRM.LE.1.)RETURN
25 PISTRM=PLOCAL
26 TISTRM=TLOCAL
27 C1=SQRT((GAMMA+1.)/(GAMMA-1.)) PMID 015
28 C2=PMANGL*.0174533
29 C3=SQRT(MISTRM**2-1.) PMID 025
30 C4=C1*ATAN(C3/C1) PMID 035
31 C3=ATAN(C3) PMID 030
32 C5=C3-C4-C2
33 C6=C1**2 PMID 045
34 X(1)=MISTRM
35C
36C ***** PERFORM NEUTON-RAPHSON ERROR IS LESS THAN ONE PERCENT *****
37C
38 DO 20 I=2,26
39 F=C1*ATAN(X(I-1)/C1)-ATAN(X(I-1))+C5
40 XX=X(I-1)**2
41 FPRIME=C6/(C6+XX)-1./(1.+XX)
42 X(I)=X(I-1)-F/FPRIME
43 IF(ABS((X(I)-X(I-1))/X(I-1)).LE..01) GO TO 40
44 20 CONTINUE
45 GO TO 50
46 40 XXX=X(I)
47C
48C ***** COMPUTE LOCAL CONDITIONS *****
49C
50 MLOCAL=SQRT(XXX**2+1.)
51 GRINUS=(GAMMA-1.)/2. PMID 120
52 C=(1.+GRINUS*MISTRM**2)/(1.+GRINUS*MLOCAL**2) PMID 125
53 PLOCAL=PISTRM**2*(GAMMA/(GAMMA-1.)) PMID 130
54 TLOCAL=TISTRM**2
55 ALOCAL=49.02*SQRT(TLOCAL)
56 DLOCAL=PLOCAL/(1716.48*TLOCAL)
57 MLOCAL=0.24 *TLOCAL
58 ULOCAL=MLOCAL*ALOCAL
59 RETURN
60 END
61C
62C *****
63C *****

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ORIGINAL PAGE IS
OF POOR QUALITY

8-62


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1:      SUBROUTINE RADEQT(ENC,HR,EMIS,TW,PE,TRE)
2:C     CALCULATES RADIATION EQUILIBRIUM TEMPERATURE
3:      COMMON/FLAG/IDEAL
4:      SIGMA=4.75892E-13
5:      TG=TW
6:      1 CALL MOLIER(HG,PE,2,TG,ZZ,SS,RR,GG)
7:      IF (IDEAL .EQ. 0) GO TO 10
8:      HG=.2345*TG+9.786E-6*TG*TG+943.6/TG-1.57
9:      10 DHDT=.2345+1.9572E-5*TG-943.6/(TG*TG)
10:     IF (TG .LT. 400.) DHDT=.23866
11:     RESID=ENC*(HR-HG)-EMIS*SIGMA*TG**4
12:     IF (ABS(RESID/(ENC*(HR-HG))) .LT. .001) GO TO 30
13:     DERIU=-ENC*DHDT-4.*EMIS*SIGMA*TG*TG*TG
14:     RATE=RESID/DERIU
15:     TG=TG-RATE
16:     GO TO 1
17:     30 TRE=TG
18:     RETURN
19:     END

```



```

1 SUBROUTINE SETUP(TSINK1, FIU, HCU1, TGAS1, NTIUZ1, NODES1,
2 TIUZ1, TGAS2, TZK1, DX, TI, MPFLAG)
3
4 C
5 C
6 C
7 C
8 C
9 C
10 C
11 C
12 C
13 C
14 C
15 C
16 C
17 C
18 C
19 C
20 C
21 C
22 C
23 C
24 C
25 C
26 C
27 C
28 C
29 C
30 C
31 C
32 C
33 C
34 C
35 C
36 C
37 C
38 C
39 C
40 C
41 C
42 C
43 C
44 C
45 C
46 C
47 C
48 C
49 C
50 C
51 C

```

THIS SUBROUTINE SETS UP THICK SKIN PARAMETERS AND WRITES OUT INPUT
PARAMETER JMAT=14, JMAT=28 JMAT
DIMENSION MATLF(25), DELM(25)

DIMENSION TIN(25), RHO1(125), CPIN(25), CONDIN(25), TAGMAT(JMAT)

DIMENSION T1(25), DX(25), MPFLAG(25), RHO2(25),
1 CPZ(25), CONDZ(25), NTAB(5), TIUZ(50), HCUZ(50), TIUZ1(50),
2 TGASZ(50), TSINKZ(50), TGASZ1(50), TZK1(50)
DIMENSION TABT(10,5), TABCP(10,5), TABCX(10,5)
DIMENSION TABT1(10), TABT2(10), TABT3(10), TABT4(10), TABT5(10),
1 TABCP1(10), TABCP2(10), TABCP3(10), TABCP4(10), TABCP5(10),
2 TABCX1(10), TABCX2(10), TABCX3(10), TABCX4(10), TABCX5(10)

COMMON/COMMON1/ D1, T2, DT2, T3, DT3, T4, DT4, DTEMAX, ATFLAG, HTFLAG,
1 RNEL, PARA1, ENCLNT, PHI, AKL, AKT, PARA2, EMAT1, DELENIS, TINC, RHO1,
2 CPA, TRFLAG, ELFAC, UR, FLG, ATRE, GF(6), ALFA(9), MH(3), MFAC, ENTR,
3 TZ(50), Z2(50), UZ(50), CFFLG, DSUBO, EMBDA, UDOT, CORR, IOPT, CONFLG,
4 ENT1, TA(10), A1(10), A2(10), A3(10), A4(10), A5(10), A6(10), A7(10),
5 A8(10), A9(10), NTAC, OUTPUT, REIRO, REIRIM, LGPLT, ENVIR, RANFLG, ENT2,
6 TK1(10), AKL2(10), AKT2(10), FK2(10), ENH3, TMACH(10), AKL3(10),
7 AKT3(10), MFAC(10), ARIDEF, ALFA2(50), DELTAT(50), FSPRES(50),
8 ARIQ, ALFA1, AKL21, HSLP1, ALFA2, AKL22, HSLP2, HSLP3, ARIE, ENT3,
9 THZ(10), RN2(10), ELZ(10), PHIZ(10), ENT2(10), ALFA1, REFAC1, RSLP1,
10 ALFA2, REFAC2, RSLP2, RSLP3, ARI1, ALFA1, ENH1, TMAT(10), CPAT(10),
11 PARA11, PSLP1, ALFA21, PARA12, CPS(P2, PSLP2, PSLP3, ARI1, ALFA1, CPS1,
12 CPSLP1, ALFA2C, CPSPS2, CPSLP3, EMAT2, FSALT(50), FSTEMP(50),
13 NTAB1, NTAB2, NTAB3, NTAB4, NTAB5, TABT1, TABT2, TABT3, TABT4, TABT5,
14 TABCP1, TABCP2, TABCP3, TABCP4, TABCP5, TABCX1, TABCX2, TABCX3,
15 TABCX4, TABCX5

COMMON/HANDY/NODES, DELM, TIN, MATLF, NTIUZ, TSINK, FIU, HCU1, TGAS, TIUZ,
1 HCUZ, TGASZ, TSINKZ, TUI, TSNK, TGS, MCIN, IFIRST, DELT
TSINK=TSINK1

COMMON/PROPS/ RHOZ, CPZ, CONDZ, TABT, TABCP, TABCX, NTAB

COMMON/FLUID/PHIL(16), TU, REST(35)

DATA TBL, EMAT, CONST1, CONST2, ENTABLE, 4MMATL, 6MCONSTA, 2HNT/
DATA(TAGMAT(J), J=1, JMAT)/ 6M2024-T, 4H4 AL, 6H6AL-4U, 4H 11, 6H8ENE 4
1, 4H1 6HINCO X, 4H-750, 6H1D NI-, 4HCR 6H1-605, 4H 6HFS-85,
24HCB 6HICARB/C, 4HARB 6HMASTEL, 4HLOYX, 6HBERYLL, 4HUM 6HMULLIT,
34HMECF, 6HFG HMY, 4HCOMB, 6HHRSL/L, 4HRSI 6HSLIP+RT, 4HUS60/
TSINK =TSINK1

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52      FIU      =FIU1
53      MCIU     =MCIU1
54      MTIUZ    =MTIUZ1
55      NODES    =NODES1
56
57      DO 75 I=1,50
58          TIUZ(I)=TIUZI(I)
59          TGASZ(I)=TGASZI(I)
60          TSIMZ(I)=TSIMZI(I)
61
62      IF(I.GT.25) GO TO 75
63
64      MATF(I)=MPFLAG(I)
65      CONTINUE
66
67      DELT=DT18BTCALC
68      IFIRST=1
69      DELA(1)=DX(1)/12.0
70      IF(CONFLG.GT.0.0001) GO TO 101
71      TIN(1)=TINC*459.7
72      IF(ABS(TI(1)).GT.0.0001) TIN(1)=TI(1)+459.7
73      CONTINUE
74      MATF(1)=MPFLAG(1)
75      DO 1 N=2,NODES1
76          DELA(N)=DX(N)/12.
77          IF(DEL(N).LE.0.) DELA(N)=DELA(N-1)
78          IF(CONFLG.GT.0.0001) GO TO 102
79          TIN(N)=TINC*459.7
80          IF(ABS(TI(N)).GT.0.0001) TIN(N)=TI(N)+459.7
81      CONTINUE
82      IF(MATF(N).EQ.0) MATF(N)=MATF(N-1) RHOZ(N)=RHOZ(N-1)
83      IF(MATF(N).GE.100.AND.RHOZ(N).LE.0.) RHOZ(N)=CPZ(N-1)
84      IF(MATF(N).EQ.100.AND.CPZ(N).LE.0.) CPZ(N)=CPZ(N-1)
85      IF(MATF(N).EQ.100.AND.CONDZ(N).LE.0.) CONDZ(N)=CONDZ(N-1)
86
87      1 CONTINUE
88      WRITE(6,9066) (TI(I), TIN(I), I=1,NODES)
89      FORMAT(4F10.0)
90
91      TU=TIN(1)
92      TUI=TIN(NODES1)
93      CALL STOCK(NODES,MATF,TIN,RHOIN,CPIN,CONDIN)
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11 SUBROUTINE STABLE(FIN, FOUT, GIN, GOUT, QI, TREC)
12 C*****
13 C
14 C THIS SUBROUTINE ESTABLISHES THE STABLE TIME INCREMENT FOR
15 C THE THICK SKIN OPTION: THE LESSER OF THE TIMES REQUIRED FOR
16 C THE INNER AND OUTER WALLS TO REACH THEIR RESPECTIVE
17 C RADIATION EQUILIBRIUM TEMPERATURES FOR THE GIVEN NET HEAT
18 C FLUX AND HEAT CAPACITY.
19 C
20 C IF THE STABLE TIME INCREMENT IS LESS THAN 1 SECOND BECAUSE
21 C THE WALL TEMPERATURE AND WALL EQUILIBRIUM TEMPERATURE ARE
22 C WITHIN 1 DEGREE, THEN THE STABLE TIME INCREMENT IS SET TO 1
23 C SECOND.
24 C
25 C*****
26 C
27 C COMMON/ THICK/ DTEQ, TDOT, TEQ, QC, QR, MCO, EMISS, MREC,
28 C 1 DT, CTIME, PL, DTO, DTI, TEQ2
29 C COMMON/HANDY/IMAX, DX(25), T(25), MPFLAG(25), MTIUZ, TSYNK, EMISIN, MCIU
30 C 1, TGSF, TIUZ(50), MCIUZ(50), TGASZ(50), TSINKZ(50), TWI, TSINK, TGAS, MCIN,
31 C 2 IFIRST, DELT
32 C COMMON/ERRFLG/MERROR
33 C DATA STEVIE/ .4760E-12/
34 C 3000 FORMAT(1H0, 13X, 36H***NEWTON-RAPHSON FAILED TO CONVERGE,
35 C 1 53H ON A VALUE FOR THE INNER EQUILIBRIUM TEMPERATURE AT,
36 C 2 F10.3, 11H SECONDS*** )
37 C*****
38 C STABLE TIME INCREMENT: OUTER WALL
39 C
40 C*****
41 C CALL RADEQT(MCO, MREC, EMISS, T(1), PL, TEQ)
42 C QO = QC - QR
43 C DTI = ABS(GOUT * (TEQ - T(1)) / (QO - FOUT * GOUT * (T(1) - T(2))))
44 C IF (DTI.LT.1..AND.(ABS(TEQ-T(1))).LT.1.) DTI = 1.0
45 C*****
46 C STABLE TIME INCREMENT: INNER WALL
47 C
48 C FOR ADIABATIC INNER WALL, SET RADIATION VIEW FACTOR AND
49 C HEAT TRANSFER COEFFICIENT EQUAL TO ZERO.
50 C
51 C*****
52 C IF (EMISIN .NE. 0. .OR. MCIN .NE. 0.) GO TO 10
53 C DTI = 1.0E+06
54 C TEQ2 = 0.
55 C GO TO 20
56 C 10 CONTINUE
57 C TEQ2 = T(IMAX)
58 C AEQ2 = EMISIN * STEVIE
59 C BEQ2 = MCIN
60 C CEQ2 = AEQ2 * TSINK**4 + MCIN * TGAS
61 C*****
62 C FOR INNER WALL, IF SUM OF RADIATIVE AND CONVECTIVE HEAT
63 C FLUX IS ZERO, SET RADIATION EQUILIBRIUM TEMPERATURE TO
64 C -459.7 F.
65 C
66 C*****
67 C IF (CEQ2 .EQ. 0.) TEQ2 = 0.
68 C*****
69 C THE NEWTON-RAPHSON METHOD IS USED TO SOLVE FOR THE
70 C RADIATION EQUILIBRIUM TEMPERATURE.
71 C
72 C*****
73 C IF (CEQ2 .NE. 0.) CALL NEUT(AEQ2, BEQ2, CEQ2, TEQ2, ICANT)
74 C IF (ICANT .NE. 0) GO TO 910
75 C DTI = ABS(GIN * (T(IMAX) - TEQ2) / (FIN * GIN * (T(IMAX) - T(IMAX-1)) + QI))
76 C IF (DTI.LT.1..AND.(ABS(TEQ2-T(IMAX))).LT.1.) DTI = 1.0
77 C 20 CONTINUE
78 C DTEQ = AMIN1(DTO, DTI)
79 C RETURN
80 C 910 WRITE(6, 3000) CTIME
81 C MERROR = 1
82 C RETURN
83 C END

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SUBROUTINE STOCK(N,MATLN,TN,RHON,CPN,CONDN)
PROVIDES THERMAL PROPERTIES FOR THICK SKIN CONDUCTION SOLUTION

DIMENSION MATLN(25),TN(25),RHON(25),CONDN(25), RHOZ(25), CPZ(25),
1CONDZ(25), TABT(10,5), TABCP(10,5), TABCX(10,5), NTAB(5),CPN(25)
COMMON/PROPS/ RHOZ, CPZ, CONDZ, TABT, TABCP, TABCX,NTAB
1 DO 100 K=1,N
9: IF(MATLN(K)-100) 30,20,10
10 J= MATLN(K)-100
11: RHON(K)=RHOZ(K)
12: T=TN(K)-459.7
13: CALL TBLIN(T ,TABT(1,J),CPN(K),TABCP(1,J),CONDN(K),TABCX(1,J),
14: INTAB(J))
15: GO TO 100
16: 20 RHON(K)=RHOZ(K)
17: CPN(K)=CPZ(K)
18: CONDN(K)=CONDZ(K)
19: GO TO 100
20: 30 CALL MPROPS(MATLN(K),TN(K),RHON(K), CPN(K), CONDN(K))
21: 100 CONTINUE
22: RETURN
23: END

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11 SUBROUTINE STORED(TIME,NF,LAG,ARIDEF,ATRL,ZZ,VZ,ALFAOT,
21 DELTAT,ITHICK,LNGPLT,MAXTME,ITINIT)
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71C
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SUBROUTINE STORED(TIME,NF,LAG,ARIDEF,ATRL,ZZ,VZ,ALFAOT,
DELTAT,ITHICK,LNGPLT,MAXTME,ITINIT)
DECLARATIVE STATEMENTS
INTEGER BDVPNT,TRANSE
PARAMETER J1=17,J2=500,J3=32
DIMENSION TIME1(J2),XNE1(J2),REL1(J2),OC1(J2),OCIT(J2),
XTRF1(J2),TU1(J2),PE1(J2),CP1(J2),BETA1(J2),ALPHA1(J2),AKLZ1(J2),
XMFACZ1(J2),QT(2),TT(2),TU2(J2)
DIMENSION UZ(50),TZ(50),ALFAOT(50),DELTAT(50)
DIMENSION BDVPNT(4),TRANSE(6),IBUF(200),LABEL(20,6),IPAK(40)
COMMON/LABS/LABEL
COMMON/DIBUJO/BDVPNT,TRANSE,ICASE
COMMON/AXDAT/XOR,XSTEP,XAXIS
COMMON/ARRAY/OC1,TIME1,BETA1,ALPHA1,AKLZ1,
XMFACZ1,XNE1,REL1,PE1,CP1,TU1,TREF1,QT,TT,TU2,OCIT
COMMON/MAX/QM,BETAM,AKLZM,HFACZM,PEM,CPPM,TREFM
COMMON/PLOTT/JRCD,IT,NT,NT2,NFF,PCT
COMMON IPT,IBUF,IPAK
WRITE(9,200)ITINIT, ICASE,LNGPLT,NF,LAG,ITHICK,ARIDEF,ATRE
WRITE(9,220)(BDVPNT(I),I=1,4),(TRANSE(I),I=1,6),ICASE,NT,IT
CONTINUE
5
IF(ICASE.GT.5) GO TO 35
IF(ICASE.GT.3) GO TO 30
GO TO (10,20,30), ICASE
BASIC PLOT DATA
35: CONTINUE
WRITE(9,230) (TZ(I),ZZ(I),UZ(I),ALFAOT(I),I=1,NT)
GO TO 40
CASE 2 DATA
40: CONTINUE
WRITE(9,240) (TIME1(I),OC1(I),OCIT(I),I=1,IT)
GO TO 40
CASE 3 DATA
41: CONTINUE
WRITE(9,240) (TIME1(I),AKLZ1(I),MFACZ1(I),XNE1(I),REL1(I),
1 I),CP1(I),OC1(I),TREF1(I),TU1(I),TU2(I),
2 I=1,IT)
WRITE(9,240) (DELTAT(I),I=1,NT)
GO TO 40
35: CONTINUE
WRITE(9,230) (TZ(I),ZZ(I),UZ(I),ALFAOT(I),I=1,NT)
55: CONTINUE
WRITE(9,240) (TIME1(I),AKLZ1(I),MFACZ1(I),XNE1(I),REL1(I),
1 PE1(I),CP1(I),OC1(I),TREF1(I),TU1(I),TU2(I),
2 I=1,IT)
WRITE(9,240) (DELTAT(I),I=1,NT)
FORMAT(5I5,2F10.2)
61: 210
62: 220
63: 230
64: 240
65: 40
CONTINUE
RETURN
END

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1: SUBROUTINE SUCYL2(RN,PHI,ENCL,ENCT)
2: COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,PE,TE,HE,XMUE,UE,RHOO,PO,
3: 1TO,MO,XMUO,RHOW,TU,HU,XMUU,RHOS,TS,HS,XMUS,RHOR,TR,HR,XMUR,U,XME
4: 2,REL,HINF,XMUINF,PR,PU,DU,TU,XMUU,XMACHU,U',HU, ALPHA,
5: 3RHOSTL,HSTL,TSTL,XMUSTL,RHOSTT,HSTT,TSTT,XMUSTT,HRECT,HRECT,S
6: 4,GINF,GAMAU,GAMAS,GAMAE,GAMAO,GU,GAMAG,PRL,PRT
7: COMMON/CYL/ HSL,PSL,RHOSL,XMUSL,TSL,VSL
8: COMMON/STAG/PSTAG,RHOSTG,TSTG,XMUSTG
9: COMMON/ERRFLG/NEERR
10: COMMON/FLAG/ IDEAL
11: RED=DU*U*2.*RN/XMUU
12: REL=RED
13: 1 PSU=PO
14: XSV=XMUO
15: RSU=RHOO
16: TSU=TO
17: RUSV=RHOW
18: XMUWSU=XMUU
19: PO=PSTAG
20: RHOO=RHOSTG
21: XMUO=XMUSTG
22: TO=TSTG
23: CALL MOLIER(HU,PO,0,TX,ZX, SX,RHOW,GX)
24: CALL HANSEN(XMUU,PO,TU)
25: CALL FAYRID(RN,ENF)
26: PRL=.71
27: PRT=.71
28: PO=PSU
29: RHOO=RSU
30: XMUO=XSV
31: TO=TSU
32: RHOW=RUSV
33: XMUW=XMUWSU
34: ENCL=0.707*ENF*COS(PHI*.0174)**1.1
35: 10 DUDX=SQRT(2.*(PSL-PU)/RHOSL)/RN
36: RMR=RHOSTT*XMUSTT/(RHOO*XMUO)
37: ENCT=1.04*RHOO*.8*XMUO*.2*VSL*.6*RMR*.8*DUDX*.2/PRT*.667
38: S=PRL*.667
39: 99 RETURN
40: END

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11 SUBROUTINE TRANS(ENCL,ENCT,PARA1,PARA2,PARA,TIME,ENC,MRECOU,NTR,
12 SPCT,TRFLAG,EL,ELFAC,ENL,ELL,NCLG,UX,AKLZ,ITRAN,M)
13 DIMENSION EREX(7),RETR(7),REX(6),ELX(6),XX(10),R(4)
14 COMMON/FLUFLD/TIME,PINF,RHOINF,AINF,RHOE,PE,TE,ME,XNULE,UE,RHOO,PO,
15 1TO,HO,XNUJ,RHOU,TU,HU,XNUM,RHOS,TS,HS,XNUS,RHOR,TR,MR,XNUR,U,XNE
16 2,REL,HINF,XNUINF,PR,PU,NU,TU,XNUJ,XNACHU,UI,HU,ALPHA,
17 3RHOSTL,HSTL,TSTL,XNUSTL,RHOSTL,HSTT,TSTT,XNUSTT,HRECL,HRECT,S
18 & GINF,GARAU,GARAS,GARAE,GAMAO,GU,GANAG,PRL,PRT
19 COMMON/NEFLAG/NEFLAG
20 COMMON/ERRFLG/NEERR
21 DATA(EREX(K),K=1,6)/ 5.,6.518,6.778,7.,7.301,10.,/ NX/6/
22 DATA(ELX(K),K=1,6)/ 5.64,2.,1.702,1.605,1.535,1.535/
23 DATA(EMEX(K),K=1,7)/0.5,1.0,1.5,2.0,3.5,4.5,5.5/
24 DATA(EREX(K),K=1,7)/ 5.30103,5.54407,5.81201,6.0,6.0,6.0,6.07918,
25 1 6.25527/
26 DATA NX2/7/
27
28 TRFLAG=1 TRANSITION FROM TIME1 TO TIME 2 ; LAMINAR TO TURB.
29 TRFLAG=2 TRANSITION FROM TIME1 TO TIME 2 ; TURBULENT TO LAM.
30 TRFLAG=3 TRANSITION FROM REL1 TO REL2
31 TRFLAG=4 TRANSITION FROM RETHETA1 TO RETHETA2
32 TRFLAG=5 TRANSITION FROM ED PARAM 1 TO ED PARAM 2
33 TRFLAG=6 TRANSITION BASED ON E.D.TRANS. LENGTH AND ALPHA
34 TRFLAG=7 TRANSITION BASED ON MAR CRITERIA RETR-F(ME)
35 TRFLAG=8 TRANSITION BASED ON R.I. CRITERION --- RETHETA/NL
36
37 NEERR=0
38 ITRAN=0
39 IF(NHFLAG.EQ.1) GO TO 400
40
41 1 NEFLAG=TRFLAG+.001
42 IF(NFLAG.EQ.0) GO TO 30
43 IF(NFLAG-2)10,20,2
44 2 IF(NFLAG-4)30,40,3
45 3 IF(NFLAG-6)40,60,4
46 4 IF(NFLAG-8)70,80,997
47
48 TIME DEPENDANT TRANSITION - LAMINAR TO TURBULENT
49 10 IF(TIME-PARA1)100,100,11
50 11 IF(TIME-PARA2)12,300,300
51 12 PCT=(TIME-PARA1)/(PARA2-PARA1)
52 GO TO 200
53
54 TIME DEPENDANT TRANSITION - TURBULENT TO LAMINAR
55 20 IF(TIME-PARA1)300,300,21
56 21 IF(TIME-PARA2)22,100,100
57 22 PCT=(PARA2-TIME)/(PARA2-PARA1)
58 GO TO 200
59
60 TRANSITION FROM RE SUB L 1 TO RE SUB L 2
61 30 IF(PARA1.GT.PARA2)GO TO 33
62 IF(REL-PARA1)100,100,31
63 31 IF(REL-PARA2)32,300,300

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58: 32 PCT=(REL-PARA1)/(PARA2-PARA1)
59:
60: THE FOLLOWING EXPRESSION IS USED TO MATCH THE RI TRANSITION ZONE
61: RI
62: PCT=(SINI((REL-PARA1)/(PARA2-PARA1))1.570796))112
63: GO TO 200
64: 33 IF (REL-PARA2)100,100,34
65: 34 IF (REL-PARA1)35,300,300
66: PCT=(REL-PARA2)/(PARA1-PARA2)
67: PCT=(SINI((REL-PARA1)/(PARA2-PARA1))1.570796))112
68: GO TO 200
69:
70: TRANSITION FROM RE THETA1 TO RE THETA 2 (BASED ON ECKERT LAM. PROPS
71:
72: 40 RETHET=0.66455ORT(RHOSTLXJUSLREL/(RHOEXXUEEENL))
73: IF (NFLAG.EQ.5)GO TO 50
74: PARA-METHET
75: IF (PARA1.GT.PARA2) GO TO 46
76: IF (RETHET-PARA1)100,100,44
77: 44 IF (RETHET-PARA2)45,300,300
78: 45 PCT=(RETHET-PARA1)/(PARA2-PARA1)
79: GO TO 200
80: 46 IF (RETHET-PARA2)100,100,47
81: 47 IF (RETHET-PARA1)48,300,300
82: 48 PCT=(RETHET-PARA2)/(PARA1-PARA2)
83: GO TO 200
84:
85: TRANSITION FROM ED PARAMETER 1 TO ED PARAMETER 2
86:
87: 50 PARA-RETHET/(XME1(RHOEXUE/XUE)11.2)
88: IF (PARA-PARA1)100,100,51
89: 51 IF (PARA-PARA2)52,300,300
90: 52 PCT=(PARA-PARA1)/(PARA2-PARA1)
91: GO TO 200
92:
93: TRANSITION OCCURS WHEN L IS GREATER THAN E.D. TRANSITION LENGTH
94:
95: 60 CALL EDPAW(ALPHA,PARAM)
96: ELTRAN=2.263(PARASPARAMXME1XME)1RHOEX1.41XUE11.6/(RHOSTL
97: 1XJUSLUE11.6)1ENL
98: IF (NFLAG.LE.0) GO TO 65
99: IF (NFLAG.GT.2) GO TO 67
100: IF (ELTRAN.GT.(UX/2.)) GO TO 66
101: ELTRAN=-.51X1ALOG(1.-2.XELTRAN/UX)
102: GO TO 65
103: 67 ELTRAN=ELTRAN1EL/ELL
104: GO TO 65
105: 66 ELTRAN=ELTRAN1000.
106: PARA-ELTRAN
107: IF (ELFAC.GE.1.) GO TO 63
108: RELOG=ALOG10(RHOEXUE1ELTRAN/XUE)
109: CALL TBLIN(RELOG,REEX,ELFAC,ELX,X,XX,NX)
110: ELT2=ELFAC1ELTRAN
111: GO TO 64
112: 63 ELT2=ELFAC1ELTRAN
113: 64 CONTINUE
114: PARA1=ELTRAN
115: PARA2=ELT2

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116: IF(EL -ELTRAN)100,100,61
117: 61 IF(EL -ELT2) 62,300,300
118: 62 PCT=(EL -ELTRAN)/(ELT2-ELTRAN)
119: GO TO 200
120:
121: TRANSITION OCCURS WHEN L IS GREATER THAN TRANS LENGTH *F(RE(NE))
122:
123: 70 CALL TBLIN(XME,EMEX,RELG,RETRX,X,XX,MX2)
124: ELTRAN=(10. *RELG)*XME/(RHOE3UE)
125: PARA-ELTRAN
126: IF(ELFAC.GE.1.) GO TO 73
127: RELOG=ALOG10(RHOE3UE*ELTRAN/XMUE)
128: CALL TBLIN(RELOG,REEX,ELFAX,X,XX,MX)
129: ELT2=ELFAX*ELTRAN
130: GO TO 74
131: 73 ELT2=ELFAC*ELTRAN
132: 74 CONTINUE
133: PARA1=ELTRAN
134: PARA2=ELT2
135: IF(EL -ELTRAN)100,100,71
136: 71 IF(EL -ELT2) 72,300,300
137: 72 PCT=(EL -ELTRAN)/(ELT2-ELTRAN)
138: GO TO 200
139:
140: R.I. TRANSITION CRITERION --- RE THETA/MACH NO.
141: -TRANSITION IS INITIATED AT AN RE THETA/MACH NO.(ALPHA)
142: -FLOW IS FULLY TURBULENT AT AN RE X WHICH IS EQUAL TO 2X THE
143: RE X DERIVED FROM THE RE THETA/MACH NO.(ALPHA) PARAMETER
144: EVALUATED AT THAT TIME
145:
146: 80 IF (PARA .LT. PARA1) GO TO 100
147: IF (NTR .EQ. 1)
148: *PARA1=(PARA1*XME*AKLZ/.664)**2*ENL*RHOE3XMUE/RHOSTL/XMUSTL
149: ZONE=2.0
150: IF (M(2) .EQ. 16) ZONE=1.6
151: IF (M(2) .EQ. 17) ZONE=1.325
152: IF (M(2) .EQ. 18) ZONE=1.6
153: PARA2=ZONE*(PARA1*XME*AKLZ/.664)**2*ENL*RHOE3XMUE/RHOSTL/XMUSTL
154: PARA=REL
155: IF (PARA .GE. PARA2) GO TO 300
156: PCT=(SIN((PARA-PARA1)/(PARA2-PARA1)**1.570796))**2
157: GO TO 200
158:
159: LAMINAR FLOW
160:
161: 100 ENC=ENCL
162: HREC=HRECL
163: RHOS=RHOSTL
164: HS=NSTL
165: TS=TSSTL
166: XMUS=XMUSTL
167: PCT=0.
168: PR=PRL
169:
170: ITRAN
171: IS A FLAG TO INDICATE POINT OF LAMINAR/TRANSITION OR
172: TRANSITION/TURBULENT FLOW FOR PRINTOUT AND PLOTTING.
173: IT IS RESET TO ZERO WITH EACH PASS THROUGH THIS SUBROUTINE.
174: ITRAN=0 NO CHANGE IN TYPE OF FLOW

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174: ITRAN-1      CHANGE IN TYPE OF FLOW
175: NTR         IS A FLAG TO INDICATE THE TYPE OF FLOW. IT IS USED TO
176:             DETERMINE THE VALUE OF ITRAN.
177: NTR-1        LAMINAR
178: NTR-2        TRANSITIONAL
179: NTR-3        TURBULENT
180: IF (NTR .EQ. 2) ITRAN=1
181: NTR-1
182: GO TO 999
183: TRANSITIONAL FLOW
184: ENC-(1.-PCT)*ENCL+PCT*ENCL
185: HREC-(1.-PCT)*HRECT+PCT*HRECT
186: PR-(1.-PCT)*PRL+PCT*PRL
187: RHOS-RHOSTL
188: HS-HSTL
189: TS-TSTL
190: XHUS-XHUSTL
191: IF (NTR .EQ. 1) ITRAN=1
192: IF (NTR .EQ. 3) ITRAN=1
193: NTR-2
194: GO TO 999
195: TURBULENT FLOW
196: ENC-ENCL
197: HREC-HRECT
198: RHOS-RHOSTT
199: HS-HSTT
200: TS-TSTT
201: XHUS-XHUSTT
202: PR-PRT
203: IF (NTR .EQ. 2) ITRAN=1
204: NTR-3
205: PCT-1.
206: GO TO 999
207: STAGNATION POINT
208: ENC-ENCL
209: HREC-HRECT
210: NTR-1
211: PCT-0.
212: ENCL-0.
213: PR-PRL
214: GO TO 999
215: RETURN
216: 997 WRITE(6,998)NFLAG
217: 998 FORMAT(1/20H TRANSITION FLAG NO.,13,10H DOES NOT YET EXIST/)
218: 999 RETURN
219: END

```

```

1:
2:C
3:C
4:C
5:
6:
7:
8:
9:
10:
11:
12:
13:
14:
15:
16:
17:
18:
19:
20:
21:
22:
23:

SUBROUTINE TBLIN(X,XX,Y,YY,Z,ZZ,N)
  LINEAR INTERPOLATION SUBROUTINE (INCREASING INDEP. VARIABLE)
  DIMENSION XX(N), YY(N), ZZ(N)
  NA=N-1
  IF(X-XX(1)) 1,2,2
1  Y=YY(1)
  Z=ZZ(1)
  GO TO 10
2  DO 6 K=1,NA
  IF(X-XX(K+1))4,3,6
3  RATIO=1.
  GO TO 5
4  RATIO=(X-XX(K))/(XX(K+1)-XX(K))
5  Y=YY(K)+RATIO*(YY(K+1)-YY(K))
  Z=ZZ(K)+RATIO*(ZZ(K+1)-ZZ(K))
  GO TO 10
6  CONTINUE
  Y=YY(N)
  Z=ZZ(N)
10 RETURN
  END

```

```

1:      SUBROUTINE TINT6(A,AT,B,BT,C,CT,D,DT,E,ET,F,FT,G,GT,IL,MAX)
2: C    LINEAR INTERPOLATION FOR 6 VARIABLES - IF IL=1, THE INDEPENDENT
3: C    VARIABLE IS DECREASING
4:      DIMENSION AT(10),BT(10),CT(10),DT(10),ET(10),FT(10),GT(10)
5:      IF(IL) 1,1,10
6: 1     IF(A-AT(1))2,3,4
7: 2     B=.222E+30
8:      RETURN
9: 3     B=BT(1)
10:     C=CT(1)
11:     D=DT(1)
12:     E=ET(1)
13:     F=FT(1)
14:     G=GT(1)
15:     RETURN
16: 10    IF(AT(1)-A)2,3,11
17: 4     DO 9 I=2,MAX
18:     IF(A-AT(I))20,18,9
19: 9     CONTINUE
20:     GO TO 2
21: 18    B=BT(I)
22:     C=CT(I)
23:     D=DT(I)
24:     E=ET(I)
25:     F=FT(I)
26:     G=GT(I)
27:     RETURN
28: 20    RATIO=(A-AT(I-1))/(AT(I)-AT(I-1))
29:     B=BT(I-1) + RATIO*(BT(I)-BT(I-1))
30:     C=CT(I-1) + RATIO*(CT(I)-CT(I-1))
31:     D=DT(I-1) + RATIO*(DT(I)-DT(I-1))
32:     E=ET(I-1) + RATIO*(ET(I)-ET(I-1))
33:     F=FT(I-1) + RATIO*(FT(I)-FT(I-1))
34:     G=GT(I-1) + RATIO*(GT(I)-GT(I-1))
35:     RETURN
36: 11    DO 16 I=2,MAX
37:     IF(AT(I)-A)20,18,16
38: 16    CONTINUE
39:     GO TO 2
40:     END

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11 SUBROUTINE URUNL(TRFLAG,ELTRAN,ELL,ELT,ELTP,PARA1,PARA2,ENL,EL,UX,
12 1 NCFLG)
13 DIMENSION EMEX(7),RETRX(7),XX(7)
14 COMMON/FLUFLD/TINF,PINF,RHOINF,AINF,RHOE,PE,TE,HE,XMUE,UE,RHOO,PO,
15 1TO,H0,XMU0,RH0U,TU,HU,XMUU,RHOS,TS,HS,XMUS,RHOR,TR,HR,XMUR,U,XME
16 2,REL,HINF,XMUINF,PR,PU,DU,TU,XMUU,XMACHU,UU,HU, ALPHA,
17 3RHOSTL,HSTL,TSTL,XMUSTL,RHOSTT,HSTT,TSTT,XMUSTT,HRECT,S
18 4,GINF,GAMAU,GAMAS,GAMAE,GAMAO,GU,GAMAG,PRL,PRT
19 DATA (EMEX(K),K=1,7)/0.5,1.0,1.5,2.0,3.5,4.5,5.5 /
20 DATA (RETRX(K),K=1,7)/ 5.30103,5.54407,5.81291,6.0,6.0,6.07918,
21 1 6.25527/
22 DATA NX2/7/
23 NTRANS=TRFLAG+.001
24 IF(NTRANS.EQ.6) GO TO 60
25 IF(NTRANS.GT.6) GO TO 70
26 PARA=PARA1
27 IF(PARA2.LT.PARA1) PARA=PARA2
28 IF(NTRANS-4)30,40,50
29 30 ELTRAN=PARA*XMUE/(RHOE*UE)
30 GO TO 100
31 40 ELTRAN=(PARA*XMUE/.664)**2/(RHOSTL*XMUSTL*UE)
32 GO TO 100
33 50 ELTRAN=2.26*PARA*PARA*XME*XME*RHOE**4*XMUE**1.6/(RHOSTL*XMUSTL*
34 1UE**6)*ENL
35 IF(NCFLG.LE.0) GO TO 100
36 IF(NCFLG.LT.3) GO TO 51
37 ELTRAN=ELTRAN*EL/ELL
38 GO TO 100
39 51 IF(ELTRAN.GT.(UX/2.)) GO TO 52
40 ELTRAN=-.5*UX*ALOG(1.-2.*ELTRAN/UX)
41 GO TO 100
42 52 ELTRAN=1000.*ELTRAN
43 GO TO 100
44 60 CALL EDPARM(ALPHA,PARA)
45 GO TO 50
46 70 CALL TBLIN(XME,EMEX,RELG,RETRX,X,XX,NX2)
47 ELTRAN=(10.**RELG)*XMUE/(RHOE*UE)
48 100 ELTP=ELT
49 IF(EL.LT.ELTRAN) GO TO 999
50 IF(NCFLG.LE.0) GO TO 110
51 ELT=(EL-ELTRAN)*ELT/EL
52 GO TO 999
53 110 ELT=ELTP-ELTRAN
54 999 RETURN
55 END

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15X,11MT1      -F9.3/
25X,11MDT1     -F9.3/
35X,11MT2      -F9.3/
45X,11MDT2     -F9.3/
55X,11MT3      -F9.3/
65X,11MDT3     -F9.3/
75X,11MT4      -F9.3/
85X,11MDT4     -F9.3/
95X,11MDTEMP   MAX -F9.3/)
  WRITE(6,3) HTFLAG,RH,EL,ENL,ENT,PMT,UPLFLG
3  FORMAT(14H HEAT TRANSFER/
15X,11HMT METHOD -F9.3/
25X,11HRM      -F9.3/
35X,11HL       -F9.3/
45X,11HN SUB L -F9.3/
55X,11HN SUB T -F9.3/
65X,11HPHI     -F9.3/
75X,11HJRT L OPT-F9.3 )
  NFLAG=HTFLAG+.001
  IF(NFLAG.EQ.4.AND.RANFLG.GT.0.) WRITE(6,301)
301  FORMAT(5X,55HVOON KARMAN REYNOLDS ANALOY USED FOR TURBULENT HEATIN
      1G. )
      NT3=ENT3+.0001
      IF(NT3.LE.0) GO TO 2011
      WRITE(6,5001)
5001  FORMAT(15X,35HTIME DEPENDENT GEOMETRIC PARAMETERS /,
15X,4HTIME,6X,2HRN,8X,1HL,9X,3MPHI,5X,8HSCRIPT F/)
85:   DO 2010 LO=1,NT3
86:   WRITE(6,50) TMZ(LO),RMZ(LO),ELZ(LO),PMIZ(LO),EMIZ(LO)
87:   CONTINUE
88:   CONTINUE
89:   FORMAT(2,F10.2,F10.4,F10.2,F10.2,F10.2,F10.4))
90:   IF(CFFLG.GT.0)WRITE(6,4) CFFLG,DSUBO,ELMBDA,UDOT,CORNR
91:   4  FORMAT(10H CROSSFLOW/
15X,11HOPTION FLG-F9.3/
25X,11HD SUB O -F9.3/
35X,11HLAMBDA  -F9.3/
45X,11HJ DOT   -F9.3/,
55X,11HCORNER R -F9.3/,
  WRITE(6,5) AK1,AKT,HFAC
5  FORMAT(12H MULTIPLICATION FACTORS/
15X,11HK SUB L 1 -F9.3/
25X,11HK SUB T 1 -F9.3/5X,11HM FAC -F9.3/)
  NT2=ENT2+.001
  IF(NT2.LE.0) GO TO 2030
  WRITE(6,666)
666  FORMAT(12X,22HTIME DEPENDANT FACTORS/
15X,4HTIME,8X,9HK SUB L 2,4X,9HK SUB T 2/)
  DO 3020 LO=1,NT2
  WRITE(6,6) TK1(LO),AKL2(LO),AKT2(LO)
  CONTINUE
100:  CONTINUE
101:  10012020
102:  10012030
103:  10012040
104:  10012050
105:  10012060
106:  10012070
107:  10012080
108:  10012090
109:  10012100
110:  10012110
111:  10012120
112:  10012130
113:  10012140
114:  10012150
115:  10012160
116:  10012170
117:  10012180
118:  10012190
119:  10012200
120:  10012210
121:  10012220
122:  10012230
123:  10012240
124:  10012250
125:  10012260
126:  10012270
127:  10012280
128:  10012290
129:  10012300
130:  10012310
131:  10012320
132:  10012330
133:  10012340
134:  10012350
135:  10012360
136:  10012370
137:  10012380
138:  10012390
139:  10012400
140:  10012410
141:  10012420
142:  10012430
143:  10012440
144:  10012450
145:  10012460
146:  10012470
147:  10012480
148:  10012490
149:  10012500
150:  10012510
151:  10012520
152:  10012530
153:  10012540
154:  10012550
155:  10012560
156:  10012570
157:  10012580
158:  10012590
159:  10012600
160:  10012610
161:  10012620
162:  10012630
163:  10012640
164:  10012650
165:  10012660
166:  10012670
167:  10012680
168:  10012690
169:  10012700
170:  10012710
171:  10012720
172:  10012730
173:  10012740
174:  10012750
175:  10012760
176:  10012770
177:  10012780
178:  10012790
179:  10012800
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185:  10012860
186:  10012870
187:  10012880
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189:  10012900
190:  10012910
191:  10012920
192:  10012930
193:  10012940
194:  10012950
195:  10012960
196:  10012970
197:  10012980
198:  10012990
199:  10013000
200:  10013010
201:  10013020
202:  10013030
203:  10013040
204:  10013050
205:  10013060
206:  10013070
207:  10013080
208:  10013090
209:  10013100
210:  10013110
211:  10013120
212:  10013130
213:  10013140
214:  10013150
215:  10013160
216:  10013170
217:  10013180
218:  10013190
219:  10013200
220:  10013210
221:  10013220
222:  10013230
223:  10013240
224:  10013250
225:  10013260
226:  10013270
227:  10013280
228:  10013290
229:  10013300
230:  10013310
231:  10013320
232:  10013330
233:  10013340
234:  10013350
235:  10013360
236:  10013370
237:  10013380
238:  10013390
239:  10013400
240:  10013410
241:  10013420
242:  10013430
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258:  10013590
259:  10013600
260:  10013610
261:  10013620
262:  10013630
263:  10013640
264:  10013650
265:  10013660
266:  10013670
267:  10013680
268:  10013690
269:  10013700
270:  10013710
271:  10013720
272:  10013730
273:  10013740
274:  10013750
275:  10013760
276:  10013770
277:  10013780
278:  10013790
279:  10013800
280:  10013810
281:  10013820
282:  10013830
283:  10013840
284:  10013850
285:  10013860
286:  10013870
287:  10013880
288:  10013890
289:  10013900
290:  10013910
291:  10013920
292:  10013930
293:  10013940
294:  10013950
295:  10013960
296:  10013970
297:  10013980
298:  10013990
299:  10014000
300:  10014010
301:  10014020
302:  10014030
303:  10014040
304:  10014050
305:  10014060
306:  10014070
307:  10014080
308:  10014090
309:  10014100
310:  10014110
31
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116: 8060 CONTINUE
117: 7 FORMAT(/5X, 35HUPSTREAM PACH NO. DEPENDANT FACTORS/
118: 15X, 8HBRACH NO., 4X, 8H1 SUB L 3, 4X, 8H2 SUB T 3/
119: 2(4X, F9.3, 3X, F9.4, 4X, F9.4))
120: 11TFAC=MTFAC+.001
121: IF(MTFAC-LE. 0) GO TO 2070
122: DO 3060 LO=1, MTFAC
123: WRITE(6, 35) TK2(LO), MTFAC
124: 3060 CONTINUE
125: 2070 CONTINUE
126: 35 FORMAT(/5X, 25HTIME DEPENDENT H/H FACTORS/9X, 4HTIME, 8X,
127: 210H/H FACTOR/(6X, F9.3, 5X, F9.4))
128: NM = N0DES + .0001
129: IF(NM-GT. 0) GO TO 150
130: 100 NATL=EMATL+.001
131: LL=2EMATL+1
132: WRITE(6, 8) EMATL, TAGMAT(LL), TAGMAT(LL+1), DEL, ERIS, TIM, RHOM, CPM
133: 8 FORMAT(/5H MATERIAL/
134: 15X, 11HBRACH NO. -F9.3, 3X, 8H6, A4/
135: 25X, 11HTHICKNESS -F9.3/
136: 35X, 11HERISSIVITY-F9.3/
137: 45X, 11HINIT TEMP -F9.3/
138: 55X, 11H DENSITY -F9.3/
139: 65X, 11HSP. HEAT -F9.3/)
140: NATL=EMATL+.001
141: IF(NATL-LE. 0) GO TO 150
142: WRITE(6, 9)
143: 9 FORMAT(/5X, 23HTEMP. DEPENDANT C SUB P/
144: 15X, 5HTEMP., 5X, 13HSP. HEAT/)
145: WRITE(6, 909) (TRAT(LO), CPMAT(LO), LO=1, NATL)
146: 909 FORMAT(4X, F7.1, 6X, F7.4)
147: 150 CONTINUE
148: IF (IOPT -F9. 0.) GO TO 300
149: WRITE(6, 3000) IOPT, TOPT, PERCENT
150: 3000 FORMAT(1H0, 12HOPTIMIZATION/ 1H , 4X, 11HOPTION , 13/
151: 1 1H , 4X, 11HOPT. TEMP., F9.3/ 1H , 4X, 11HCOMU.CRIT.,
152: 2 F9.3)
153: 300 WRITE (6, 10)
154: 10 FORMAT(/10H FLOWFIELD/
155: 110X, 4HFLAG, 6X, 5HANGLE)
156: DO 12 K=1, 6
157: IF ( GF(K) .GT. 0.) WRITE(6, 11) K, GF(K) , ALFA(K)
158: 11 FORMAT(15, 5X, F4.0, 5X, F6.2)
159: 12 CONTINUE
160: DO 13 K=1, 3
161: IF ( MM(K) .GT. 0) WRITE(6, 11) K, MM(K), ALFA(K+7)
162: 13 CONTINUE
163: IF(MT1-ENT1+.001
164: MT1=ENT1+.001
165: IF(MT1-LE. 0) GO TO 2110
166: WRITE(6, 14)
167: 14 DO 2100 I=1, MT1
168: WRITE(6, 1414) TA(LO), A1(LO), A2(LO), A3(LO), A4(LO), A5(LO),
169: 1 A6(LO), A7(LO), A8(LO), A9(LO)
170: 2100 CONTINUE
171: 1409 FORMAT(40X, 31HTIME DEPENDANT FLOWFIELD ANGLES/
172: 17X, 4HTIME, 7X, 7HANGLE 1, 3X, 7HANGLE 2, 3X, 7HANGLE 3, 3X, 7HANGLE 4, 3X,
173: 27HANGLE 5, 3X, 7HANGLE 6, 3X, 7HANGLE 7, 3X, 7HANGLE 8, 3X, 7HANGLE 9/)

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1741 1414 FORMAT(3X,F10.4,2X,9F10.3)
1751 141 WRITE(6,15)
1761 15 FORMAT(11H TRANSITION/SX,SHOOPTION)
1771 NTR=TRFLAG+.001
1781 IF (NTR.EQ.0) GO TO 30
1791 IF (NTR.EQ.0) GO TO 23
1801 IF (NTR.EQ.0) GO TO 23
1811 IF (NTR.EQ.0) GO TO 28
1821 IF (NTR.EQ.0) GO TO 28
1831 IF (NTR-2)21,22,16
1841 IF (NTR-6)23,26,27
1851 21 WRITE(6,210) PARA1,PARA1,PARA2,PARA2
1861 210 FORMAT(7X,1H1,7X,1H1,PARA1,PARA2,PARA2,PARA2,
1871 115X,17HTRANSITIONAL FROM,F8.2, 8H SEC. TO,F8.2,5H SEC.,
1881 215X,15HTURBULENT AFTER,F10.2,5H SEC.,
1891 GO TO 30
1901 22 WRITE(6,220) PARA1,PARA1,PARA2,PARA2
1911 220 FORMAT(7X,1H2,7X,1H2,PARA1,PARA2,PARA2,PARA2,
1921 115X,17HTRANSITIONAL FROM,F8.2, 8H SEC. TO,F8.2,5H SEC.,
1931 215X,13HTRANSITIONAL FROM,F8.2, 8H SEC. TO,F8.2,5H SEC.,
1941 GO TO 30
1951 23 P1-PARA1
1961 P2-PARA2
1971 IF (P2.EQ.0.) P2-P1
1981 IF (P2.LT.P1) GO TO 230
1991 GO TO 231
2001 P2=P1
2011 P1=P2
2021 231 IF (NTR.EQ.4) GO TO 24
2031 IF (NTR.EQ.5) GO TO 25
2041 WRITE(6,232) P1,P1,P2,P2
2051 232 FORMAT(7X,1H3,7X,26HTRANSITIONAL BELOW RE L
2061 115X,26HTURBULENT ABOVE RE L -F10.0/
2071 215X,26HTURBULENT ABOVE RE L -F10.0/
2081 GO TO 30
2091 24 WRITE(6,240) P1,P1,P2,P2
2101 240 FORMAT(7X,1H4,7X,30HTRANSITIONAL BELOW RE THETA
2111 115X,30HTURBULENT ABOVE RE THETA -F8.2/
2121 215X,30HTURBULENT ABOVE RE THETA -F8.2/
2131 GO TO 30
2141 25 WRITE(6,250) P1,P1,P2,P2
2151 250 FORMAT(7X,1H5,7X,30HTRANSITIONAL BELOW A PARAMETER OF
2161 115X,30HTURBULENT ABOVE A PARAMETER OF ,F7.3/
2171 215X,30HTURBULENT ABOVE A PARAMETER OF ,F7.3/
2181 GO TO 30
2191 26 WRITE(6,260) ELFAC
2201 260 FORMAT(7X,1H6,7X,46HTRANSITIONAL FOR L LESS THAN TRANS LENGTH (BASED ON
2211 1.32H BUILT-IN TRANSITION PARAM CURVE,
2221 215X,46HTURBULENT WHEN L IS GREATER THAN L TRANS TIMES ,F7.2/
2231 315X,33HTURBULENT ABOVE A PARAMETER OF ,F7.3/
2241 GO TO 30
2251 27 WRITE(6,270) ELFAC
2261 270 FORMAT(7X,1H7,7X,46HTRANSITIONAL FOR L LESS THAN TRANS LENGTH (BASED ON
2271 1.32H BUILT-IN TRANSITION RE CURVE,
2281 215X,46HTURBULENT WHEN L IS GREATER THAN L TRANS TIMES ,F7.2/
2291 315X,33HTURBULENT ABOVE A PARAMETER OF ,F7.3/
2301 GO TO 30
2311 29 WRITE (6,290)

```

```

228: 200 FORMAT(15X,26HR,1, TRANSITION CRITERION)
229: IF (ARIT (T-.001) GO TO 292
230: WRITE(6,291)
231: 291 FORMAT(7X,1M8,7X,37MILAMINAR BELOW AN RE THETA/ML (ALPHA))
232: GO TO 294
233: 292 WRITE (6,293) PARAL
234: 293 FORMAT(7X,1M8,7X,31MILAMINAR BELOW RE THETA/ML -F7.1)
235: 294 WRITE(6,295)
236: 295 FORMAT(15X,78HTURBULENT ABOVE RE L
237: 1 ON AN RE THETA/ML (ALPHA)/15X,33MTRANSITIONAL BETWEEN THESE LIMIT
238: 15/)
239: 30 MTF-ATFLAG+.001
240: NT-ENTR+.001
241: IF (NTF.EQ.1) GO TO 33
242: IF (ARIDEF .GT. .001) GO TO 305
243: IF (MTF .GT. .001) GO TO 307
244: WRITE(6,311)
245: DO 2020 LO=1,NT
246: WRITE(6,31) TZ(LO),ZZ(LO),VZ(LO)
247: CONTINUE
248: 251: 2020
249: 3111 FORMAT(11H TRAJECTORY//
250: 15X,4HTIME,8X,8HALTITUDE,7X,8HVELOCITY//)
251: 31 FORMAT(F10.2,7X,F8.0,7X,F7.1)
252: GO TO 309
253: 305 CONTINUE
254: DO 3030 LO=1,NT
255: WRITE(6,306) TZ(LO),ZZ(LO),VZ(LO),DELTAT(LO)
256: CONTINUE
257: 3030
258: 3036 FORMAT(11H TRAJECTORY//
259: 15X,4HTIME,8X,8HALTITUDE,7X,8HVELOCITY,7X,5HALPHA,9X,5HDELTA/
260: 1(F10.2,7X,F8.0,7X,F7.1,7X,F7.3,7X,F7.3))
261: GO TO 309
262: 307 CONTINUE
263: WRITE(6,3088)
264: DO 2040 LO=1,NT
265: WRITE(6,308) TZ(LO),ZZ(LO),VZ(LO),ALFAOT(LO)
266: CONTINUE
267: 2040
268: 3088 FORMAT(11H TRAJECTORY//
269: 15X,4HTIME,8X,8HALTITUDE,7X,8HVELOCITY,7X,5HALPHA)
270: 308 FORMAT(F10.2,7X,F8.0,7X,F7.1,7X,F7.3)
271: 309 CONTINUE
272: IF (NTF.EQ.0) WRITE (6,310)
273: 310 FORMAT(/21H 1962 ICAO ATMOSPHERE/)
274: IF (NTF.EQ.4) WRITE(6,311)
275: 311 FORMAT(/25H 1963 PAFB STD ATMOSPHERE)
276: IF (NTF.NE.2) GO TO 99
277: NAL-ARIDEF+.001
278: DO 3050 LO=1,NAL
279: WRITE(6,32) ALFAOT(LO),DELTAT(LO),FSPRES(LO)
280: CONTINUE
281: 3050
282: 32 FORMAT(/11H ATMOSPHERE/
283: 15X,8HALTITUDE,7X,9HF.S.TEMP.,6X,10HF.S.PRESS./
284: 2(4X,F8.0,8X,F8.2,7X,E11.5))
285: GO TO 99
286: 33 CONTINUE
287: DO 2060 LO=1,NT
288: WRITE(6,34) TZ(LO),VZ(LO),DELTAT(LO),FSPRES(LO)
289: CONTINUE

```

```

2000: 34 FORMAT(2H FREE STREAM PROPERTIES/
2001: 10X,4HTIME,5X,5HELOCITY,7X,5HF.S.TEMP.,5X,10HF.S.PRESS./
2002: 2(2X,F8.2,5X,F7.0,5X,F8.2,5X,E18.6))
2003: GO TO 99
2004: 28 WRITE(6,200) NTR
2005: 288 FORMAT(18H TRANSITION OPTION,15,4SH IS CONSIDERED TO BE ERRONEOUS,
2006: 1AND IN POOR TASTE..30HIT WILL BE SET EQUAL TO 3, ME L TO 1.1E/)
2007: TREFLAG=3.
2008: PAR01=1000000.
2009: PAR02=PAR01
2010: GO TO 141
2011: 99 CONTINUE
2012: RETURN
2013: END

```

9. MINIVER PLOT PACKAGE ROUTINES

```

1: SUBROUTINE PLOTLO(TIME,NHFLAG,ARIDEF,ATRE,TZ,ZZ,UZ,ALFAOT,
2: 1 DELTAT,ITHICK,LNGPLT,ITINIT,MAXTME,DEVICE,IMCOPY)
3:C
4:C DECLARATIVE STATEMENTS
5:C
6: INTEGER BDYPNT,TRANME,DEVICE
7: PARAMETER J1=17, J2=500, J3=32
8: DIMENSION TIME1(J2),XME1(J2),REL1(J2),QC1(J2),QC1T(J2),
9: 1 TREF1(J2),TW1(J2),PE1(J2),CP1(J2),BETA1(J2),ALPHA1(J2),AKLZ1(J2),
10: 1 HFACZ1(J2),QT(2),TT(2),TU2(J2)
11: DIMENSION UZ(50),TZ(50),ALFAOT(50),ZZ(50),DELTAT(50)
12: DIMENSION BDYPNT(4),TRANME(6),IBUF(200),LABEL(20,6),IPAK(40)
13:C
14:C
15:C
16: COMMON/LABS/LABEL
17: COMMON/DIBUJO/BDYPNT,TRANME,ICASE
18: COMMON/AXDAT/XOR,XSTEP,XAXIS
19: COMMON/ARRAY/QC1,TIME1,BETA1,ALPHA1,AKLZ1,
20: 1 HFACZ1,XME1,REL1,PE1,CP1,TW1,TREF1,QT,TT,TU2,QC1T
21: COMMON/MAX/QM,BETAM,AKLZM,HFACZM,PEM,CPM,TREFM
22: COMMON/PLOTT/JRCD,IT,NT,NT2,NFF,PCT
23: COMMON IPT,IBUF,IPAK
24:C
25:C
26:C SET X-AXIS LABEL LIMITS AND INCREMENTS
27:C
28: OMAX=MAXTME
29: DELTX=MAXTME/10
30:C
31:C INITIALIZE PLOTTING DEVICE
32:C
33: DEVICE=1
34: GO TO(310,320,330),DEVICE
35:C
36:C INITIALIZE TEKTRONIX CRT
37:C
38: 310 CONTINUE
39: CALL ERASE
40:C
41:C START PLOTTING
42:C
43: CALL TEKEGN(480)
44: CALL BASALF('L/CSTD')
45: CALL MIXALF('STANDARD')
46: GO TO 340
47:C
48:C INITIALIZE MOPS TERMINAL
49:C
50: 320 CONTINUE
51:C
52:C INSERT CODING HERE
53:C
54: GO TO 340
55:C
56:C INITIALIZE MICROFILM HERE
56: 330 CONTINUE
57:C
58: 340 CONTINUE
59:C
60:C
61:C
62: 340 CONTINUE
63:C PLOT REFERENCE PLOTS
64:C
65: IF(ICASE-2) 5, 10, 20
66:C
67:C REFERENCE SPHERE PLOTS
68:C
69: 5 CONTINUE
70:C
71:C TIME VS ALTITUDE
72:C
73: CALL AXSPLT(0.0,OMAX,8.0,XOR,XSTEP,XAXIS)

```

ORIGINAL PAGE IS
OF POOR QUALITY

```

741C      CALL HNDYLO(INCOPY,TZ,ZZ,NT,1,1)
751C
761C      TIME VS VELOCITY
771C
781C      CALL HNDYLO(INCOPY,TZ,UZ,NT,2,1)
791C
801C      TIME VS ANGLE OF ATTACK
811C
821C      IF(ALFAOT .LE. 0) GO TO 10
831C
841C      CALL HNDYLO(INCOPY,TZ,ALFAOT,NT,3,1)
851C
861C      GO TO 40
871C
881C      TIME VS QDOT REF
891C
901C
911C 10  CONTINUE
921C      CALL DSHRLO(IT,QC1T,YMIN,YMAX)
931C      CALL AXSPLOT(0.0,YMAX,6.0,YOR,YSTEP,YAXIS)
941C      CALL PPLOT1(11,ICASE)
951C      CALL BLNK1(0.0,2.5,5.0,6.2,3)
961C      CALL DRAWLO(XOR,XSTEP,XAXIS,YOR,YSTEP,YAXIS,TIME1,QC1T,IT,3,3)
971C
981C 1 INCOPY)
991C      CALL DRAWLO(XOR,XSTEP,XAXIS,YOR,YSTEP,YAXIS,TIME1,QC1T,IT,2,
3,
1001C      1 INCOPY)
1011C      CALL LINES(' (T)W (RAD (E)Q (TEMP.8',IPAK,1)
1021C      CALL LINES(' (T)W (DEG. (F)8',IPAK,2)
1031C      IPT=-1
1041C      CALL LEGEND(IPAK,2,2.5,6.2)
1051C      CALL INTNO(ITINIT,3,4,6.2)
1061C      IF(IIICOPY .LE. 0) GO TO 99
1071C      CALL HDCOPY
1081C      CALL ERASE
1091C 99  CONTINUE
1101C      CALL ENDPL(0)
1111C      GO TO 40
1121C
1131C
1141C
1151C 20  CONTINUE
1161C      IF(LNGPLT .EQ. 0) GO TO 30
1171C
1181C
1191C      LONG PLOT
1201C
1211C      LAMINAR FACTORS
1221C
1231C
1241C      LAMINAR FACTORS
1251C
1261C      CALL HNDYLO(INCOPY,TIME1,AKLZ1,IT,4,3)
1271C
1281C      IF(ARIDEF .NE. 1) GO TO 26
1291C
1301C      DEFLECTION FACTORS
1311C
1321C      CALL HNDYLO(INCOPY,TIME1,HFACZ1,IT,5,3)
1331C
1341C
1351C 26  CONTINUE
1361C
1371C      LOCAL MACH NUMBER
1381C
1391C      CALL HNDYLO(INCOPY,TIME1,XME1,IT,6,3)
1401C
1411C
1421C      IF(NHFLAG .EQ. 1) GO TO 27
1431C
1441C      REYNOLDS NUMBER LOCAL/1.0E6
1451C
1461C      CALL HNDYLO(INCOPY,TIME1,REL1,IT,7,3)
1471C

```

```

148:C
149:      GO TO 28
150:C
151: 27 CONTINUE
152:C
153:C      REFAC
154:C
155:C      CALL HNDYLO(IMCOPY,TIME1,HFACZ1,IT,8,3)
156:C
157:C 28 CONTINUE
158:C
159:C      LOCAL PRESSURE   LBF/FT-SQ
160:C
161:C      CALL HNDYLO(IMCOPY,TIME1,PE1,IT,9,3)
162:C
163:C
164:C      C SUB P
165:C
166:C      CALL HNDYLO(IMCOPY,TIME1,CP1,IT,10,3)
167:C
168:C      SHORT PLOTS
169:C
170:C
171: 30 CONTINUE
172:C
173:C
174:C      IF(ARIDEF .NE. 1 ) GO TO 210
175:C
176:C      CONTROL SURFACE DEFLECTION PLOT
177:C
178:C      CALL HNDYLO(IMCOPY,TIME1,DELTAT,IT,13,3)
179:C
180: 210 CONTINUE
181:C
182:C      Q DOT (BTU/FT-SQ-SEC) PLOT
183:C
184:C      CALL HNDYLO(IMCOPY,TIME1,QC1,IT,11,3)
185:C
186:C      TITLE TWAL (DEG F) PLOT
187:C
188:C      CALL HNDYLO(IMCOPY,TIME1,TREF1,IT,12,3)
189:C
190:C      IF(ATRE .GT. 0.001) GO TO 236
191:C
192:C      T WALL (DEG F) PLOT
193:C
194:C      CALL HNDYLO(IMCOPY,TIME1,TW1,IT,12,3)
195:C
196: 236 CONTINUE
197:C
198:C      IF(ITHICK .NE. 0) GO TO 37
199:C      GO TO 40
200:C
201: 37 CONTINUE
202:C
203:C      TWALL (DEG F) PLOT TW2
204:C
205:C      CALL HNDYLO(IMCOPY,TIME1,TW2,IT,12,3)
206:C
207: 40 CONTINUE
208:      RETURN
209:      END

```

```

1:
2:C
3:C
4:C
5:
6:
7:
8:
9:C
10:C
11:
12:
13:
14:
15:C
16:
17:
18:
19:
20:
21:C
22:
23:

SUBROUTINE HNDYLO(IHCOPY,XARRAY,YARRAY,NP,ILABL,IPASS)

DECLARATIVE STATEMENTS

INTEGER BDYPNT,TRANME
DIMENSION BDYPNT(4),TRANME(6),LABEL(20,6),IPAK(40)
DIMENSION XARRAY(1),YARRAY(1)
DIMENSION IBUF(200)

COMMON/LABS/LABEL
COMMON/DIBUJO/BDYPNT,TRANME,ICASE
COMMON/AXDAT/XOR,XSTEP,XAXIS
COMMON IPT,IBUF,IPAK

CALL PLOT1(ILABL,ICASE)
CALL DSMMLC(NP,YARRAY,YMIN,YMAX)
CALL AXSPLT(0.0,YMAX,6.0,YOR,YSTEP,YAXIS)
CALL DRAWLO(XOR,XSTEP,XAXIS,YOR,YSTEP,YAXIS,XARRAY,YARRAY,NP,
1 1,IPASS,IHCOPY)

RETURN
END

```

```

11C SUBROUTINE DRWULO, WRITTEN BY LORENZO OLAMEDO OF LEC JULY, 1979
21C
31C THIS ROUTINE COLLECTS DISSPLA ROUTINES FOR THE PURPOSE OF
41C GENERATING A PLOT, AND LABELING OF THE X-AXIS.
51C THE Y-AXIS ARE LABELED IN A ROUTINE CALLED PPLOT1
61C
71C ARGUMENTS
81C
91C   X0 - X-ORIGIN
101C   XD - X-INCREMENTS
111C   XL - X-AXIS RANGE
121C   VL - Y-ORIGIN
131C   VD - Y-INCREMENTS
141C   VL - Y-AXIS RANGE
151C   XARRAY - ARRAY TO BE PLOTTED ON THE X-AXIS
161C   YARRAY - ARRAY TO BE PLOTTED ON THE Y-AXIS
171C   NPOINT - NUMBER OF POINTS TO BE PLOTTED
181C   IFLAG - FLAG TO INDICATE CLOSING OF A GIVEN FRAME
191C           IFLAG-1 ONE PLOT PER FRAME
201C           IFLAG-2 TWO PLOTS PER FRAME
211C           IFLAG-3 FIRST PLOT OF A SET OF TWO
221C
231C SUBROUTINE DRWULO(X0,XD,XL,Y0,YD,YL,XARRAY,YARRAY,NPOINT,IFLAG,
241C 1 IPASS,INCOPY)
251C
261C DECLARATIVE STATEMENTS
271C
281C INTEGER BDYPNT,TRANWE
291C
301C DIMENSION XARRAY(1),YARRAY(1)
311C DIMENSION IBLF(200),BDYPNT(4),TRANWE(6),IPAK(40)
321C
331C COMMON IPT,IBUF,IPAK
341C COMMON/DIBUJO/BDYPNT,TRANWE,ICASE
351C
361C ROUTINES CALLED IN THIS PCM. ARE PART OF DISSPLA SYSTEM
371C
381C GO TO(1,20,2), IFLAG
391C
401C CALL XINTAX
411C CALL YINTAX
421C CALL VAXANG(0.0)
431C GO TO 16
441C
451C CALL XINTAX
461C CALL VAXANG(0.0)
471C CONTINUE
481C CALL GRPH(X0,XD,Y0,YD)
491C CALL GRID(2,2)
501C CALL CDATE(1)
511C CALL ERTRAN(9,DATE,TIME)
521C CALL HEIGHT(0.10)
531C CALL MESSAG(1,DATE,6,8.0,-0.7)
541C CALL HEIGHT(0.18)
551C CALL MESSAG(1,TRAJECTORY 3',100,0.1,7.0)
561C CALL MESSAG(TRANWE,36,1.0,7.0)
571C CALL MESSAG(BDYPNT,24,5.0,7.0)
581C CALL HEIGHT(.14)

```



```

20: 20 CONTINUE
21: 21 CALL NOCHECK
22: 22 CALL GRACE(0,0)
23: 23 CALL CURVE(XARRAY,YARRAY,NPOINT,1)
24: 24 IF(IFLAG.EQ.3.OR. IFLAG.EQ.2) GO TO 150
25: 25 IF(IMCOPY.LE.0) GO TO 90
26: 26 CALL ENDPL(0)
27: 27 CALL HICOPY
28: 28 CALL ERASE
29: 29 GO TO 100
30: 30 CONTINUE
31: 31 CALL ENDPL(0)
32: 32 READ(5,107)
33: 33 107 FORMAT( )
34: 34 CALL ERASE
35: 35 CONTINUE
36: 36 CONTINUE
37: 37 RETURN
38: 38 END

```

```

1: SUBROUTINE DSMML0(NP,A,YORI,YLAST)
2: DIMENSION A(500)
3: YORI=A(1)
4: YLAST=A(1)
5: DO 10 I=1,NP
6:   YORI=AMIN1(YORI,A(I))
7:   YLAST=AMAX1(YLAST,A(I))
8: CONTINUE
9: RETURN
10: END

```

```

1:C
2:C
3:C
4:C
5:C
6:C
7:C
8:C
9:C
10:C
11:C
12:C
13:C
14:C
15:C
16:
17:
18:
19:
20:C
21:C
22:C
23:
24:
25:
26:
27:
28:

SUBROUTINE PLOT1(ILABL,ICASE)
    WRITTEN BY LORENZO OLMEDO

    THE PURPOSE OF THIS SUBROUTINE IS TO PLACE A LABEL
    ON THE Y AXIS

    ARGUMENT: ILABL, WHICH IS AN INTEGER INDICATING
    WHICH LABEL IS TO BE WRITTEN ON Y-AXIS
    THE LABEL IS DEFINED IN A TWO DIMENSION ARRAY
    CALLED LABEL.

    THERE CAN BE AS MANY AS 20 LABELS , WHICH MUST BE
    DEFINED IN SUBROUTINE PLOT. EACH LABEL CONTAIN 6 WORDS.

    SUBROUTINE PLOT1(ILABL,ICASE)
    DIMENSION LABEL(20,6),IBUF(200),LABF(6),IPAK(40)
    COMMON/LABS/LABEL
    COMMON IPT,IBUF,IPAK

    DO 10 J=1,6
    LABF(J)=LABEL(ILABL,J)
    CONTINUE
    CALL TITLE(1H,-1,'(TIME ( )SECONDS)',100,LABF,100,8.0,6.0)
    RETURN
    END
10

```

10. OFF-LINE PLOTTING

Off-line plotting is basically the same as explained in section 4, except that the data is ready to be plotted and stored in a secured file. The name of the file containing the runstream is different; it is OFFLPT (off-line plotting) and resides in secured file ES35-N06516*LOREN.

The runstream listing for OFFLPT is shown in figure 2; the program listing is shown in figure 3.

```
1:0FREE TPF$.
2:0ASG,A ES32-L78771*OLMEDO
3:0USE OL.,ES32-L78771*OLMEDO
4:0ASG,T 9.,F/1/TRK/500
5:0ASG,T TPF$,F/1/TRK/800
6:0ERS TPF$.
7:0COPY ES35-N06216*LOREN.,TPF$
8:0ED,I TPF$.MAP
9:LIB TPF$
10:LIB DISSPLA*TRY
11:SEG MAIN
12:NOT DISSPLA*TRY.QQTKEG
13:IN LOREN.QQTKEG
14:IN DEMOMA,PLOTDE,MENUPT
15:END
16:0PREP
17:0MAP TPF$.MAP,TPF$.ABS
18:0XQT ABS
19:0ADD OL.RTLS-EX/32779
20:0ADD OL.C1234/DATA
21:0ADD OL.C12345/DATA
22:0ADD OL.BD3RD1/DATA
23:0ADD OL.DIRECTORY
```

Figure 2. - Runstream listing OFFLPT.

```

11C
21C
31C
41
51
61
71
81
91
101
111
121C
131C
141C
151
161
171
181
191
201
211
221C
231C
241C
251
261
271
281
291
301
311
321
331
341
351
361
371
381
391
401
411
421
431
441
451C
461C
471C
481
491
501
511
521
531C
541
551
561
571 100

DECLARATIVE STATEMENTS
INTEGER BDVPNT, TRANNE, DEVICE
PARAMETER J1=17, J2=500, J3=32
DIMENSION TIME1(J2), XPE1(J2), REL1(J2), OC1(J2), OC1T(J2),
& TIME1(J2), TUI(J2), PE1(J2), CPI(J2), BETA1(J2), ALPHA1(J2), AKLZ1(J2),
& HFACZ1(J2), QT(2), TT(2)
DIMENSION U2(50), T2(50), ALFAOT(50), Z2(50), DELTAT(50)
DIMENSION BDVPNT(4), TRANNE(6), IBUF(200), LABEL(20,6), IPAK(40)
DIMENSION ICARD(14)

COMMON/OPTION/IOP1, IOP2, NT, IT, REMUFG
COMMON/LABS/LABEL
COMMON/DIBUJO/BDVPNT, TRANNE, ICASE
COMMON/AXDAT/XOR, XSTEP, XAXIS
COMMON/ARRAY/OC1, TIME1, BETA1, ALPHA1, AKLZ1,
& HFACZ1, XPE1, REL1, CPI, TUI, TREF1, QT, TT, TU2(J2), OC1T
COMMON IPT, IBUF, IPAK

DEFINE PLOT LABELS
DATA (LABEL( 1,J), J=1,6)/36H (A)LTITUDE (( )FEET)S
DATA (LABEL( 2,J), J=1,6)/36H (U)VELOCITY (( )FT/SEC)S
DATA (LABEL( 3,J), J=1,6)/36H (A)LPHA (( )DEGREES)S
DATA (LABEL( 4,J), J=1,6)/36H (L)AMINAR (F)ACTORS
DATA (LABEL( 5,J), J=1,6)/36H (D)EFLECTION (F)ACTORS
DATA (LABEL( 6,J), J=1,6)/36H (L)OCAL (M)ACH (N)UMBERS
DATA (LABEL( 7,J), J=1,6)/36H (L)OCAL (R)EYNOLDS (N)OS./1.0(E)16S
DATA (LABEL( 8,J), J=1,6)/36H (R)EFACS
DATA (LABEL( 9,J), J=1,6)/36H (L)OCAL (P)RESSURE (( )LBF/FT-SQ)S
DATA (LABEL(10,J), J=1,6)/36H (C) P8
DATA (LABEL(11,J), J=1,6)/36H (Q) (D)OT ((B)TU/FT-SQ-SEC)S
DATA (LABEL(12,J), J=1,6)/36H (T) (W)ALL (( )DEG (F) )S
DATA (LABEL(13,J), J=1,6)/36H (C)ONTROL (S)URFACE DEF. (( )DEG. )S
DATA (LABEL(14,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(15,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(16,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(17,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(18,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(19,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S
DATA (LABEL(20,J), J=1,6)/36H (THIS LABEL IS NOT USED AS YET)S

START OF PROGRAM
REMUFG=0
DO 5 I=1,10000
  READ(5,9,END=26) ICARD
  WRITE(9,9) ICARD
5 CONTINUE
26 CONTINUE
END FILE 9
FORMAT(13A6,A2 )
571 100 CONTINUE

```

```

901 INCOPY=0
902 DEVICE=1
903
904 8 CONTINUE
905
906 ERASE SCREEN AND CALL MENU
907
908 CALL ERASE
909 CALL MENUPT
910
911 WRITE(6,1)
912
913 1 FORMAT(' HARD COPY OF PLOTS YES OR NO?')
914 1, ENTER PROPER RESPONSE Y OR N')
915
916 READ(5,2) KOPY
917
918 2 FORMAT(A1)
919 IF(KOPY.EQ.1MY) INCOPY=1
920 REVIND 9
921
922 READ DATA NEEDED FOR PLOT PROGRAM
923
924 DO 60 J=1,10PT
925 READ(9,200,END=150) ITINIT, ICASE, LNCPLT, NMLAG, ITHICK, ARIDEF, ATRE
926 IF( J.GT. 1 ) GO TO 25
927 READ(9,230) (TZ(I),ZZ(I),UZ(I),ALFAOT(I),I=1,NT)
928 MAXTRE=TZ(NT)
929 GO TO 60
930
931 25 IF( J.GT. 2 ) GO TO 35
932 READ(9,240) (TIME1(I),OC1(I),OC1T(I),I=1,IT)
933 GO TO 60
934
935 35 CONTINUE
936 IF( J.GT. 5 ) GO TO 45
937 READ(9,240) (TIME1(I),AKLZ1(I),MFACZ1(I),XRE1(I),REL1(I),
938 1 PE1(I),CP1(I),OC1(I),TREF1(I),TU1(I),TU2(I),
939 2 I=1,IT)
940 READ(9,240) (DELTAT(I),I=1,NT)
941 GO TO 60
942
943 45 CONTINUE
944 READ(9,230) (TZ(I),ZZ(I),UZ(I),ALFAOT(I),I=1,NT)
945 MAXTRE=TZ(NT)
946
947 991C
948 READ(9,240) (TIME1(I),AKLZ1(I),MFACZ1(I),XRE1(I),REL1(I),
949 1 PE1(I),CP1(I),OC1(I),TREF1(I),TU1(I),TU2(I),
950 2 I=1,IT)
951 READ(9,240) (DELTAT(I),I=1,NT)
952 CONTINUE
953
954 CALL THE PLOT ROUTINE
955
956 CALL PLOTDE, TIME, NMLAG, ARIDEF, ATRE, TZ, ZZ, UZ, ALFAOT,
957 1 DELTAT, ITHICK, LNCPLT, ITINIT, MAXTRE, DEVICE, INCOPY)
958
959 ASK USER IF HE WANTS MORE PLOTS
960
961 WRITE(6,11)
962
963 11 FORMAT(' ANY MORE PLOTS?')
964 1, ENTER PROPER RESPONSE (Y/N)')
965
966 115:

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116: GET USER'S RESPONSE
117: READ(5,2) IANS
118: IF(IANS.EQ.1HV) GO TO 100
119: GO TO 150
120: FORMAT(5I5,2F10.0)
121: FORMAT(6A6)
122: FORMAT(4A6,1X,6A6,1X,3I5)
123: FORMAT(8F10.0)
124: FORMAT(6E12.5)
125: CONTINUE
126: STOP
127: END
128:
129:

```

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57:
SUBROUTINE PLOTDE(TIME,NAFLAG,ARIDEF,ATRE,TZ,ZZ,UZ,ALFAST,
1 DELTAT,ITHICK,LNOSPLT,ITINIT,MAXTIME,DEVICE,INCOPI)
DECLARATIVE STATEMENTS
INTEGER BDVPNT,TRANWE,DEVICE
PARAMETER J1=17,J2=500,J3=32
DIMENSION TIME1(J2),XNE1(J2),REL1(J2),OC1(J2),QC1T(J2),
2 TREF1(J2),TUI(J2),PE1(J2),CP1(J2),BETA1(J2),ALPHA1(J2),AKLZ1(J2),
3 HFACZ1(J2),YT(2),TT(2),TU2(J2)
DIMENSION UZ(50),TZ(50),ALFAST(50),ZZ(50),DELTAT(50)
DIMENSION BDVPNT(4),TRANWE(6),IBUF(200),LABEL(20,6),IPAK(40)
COMMON/OPTION/IOPT,IOPT1,NT,IT,MENUFG
COMMON/LABS/LABEL
COMMON/DIBUJO/BDVPNT,TRANWE,ICASE
COMMON/AXDAT/XOR,XSTEP,BETAI
COMMON/ARRAY/OC1,TIME1,BETAI,ALPHA1,AKLZ1,
4 HFACZ1,XNE1,REL1,PE1,CP1,TUI,TREF1,QT,TT,TU2,OC1T
COMMON/MAX/OR,BETAI,AKLZ1,HFACZ1,PEN,CPH,TRFEN
COMMON IPT,IBUF,IPAK
SET X-AXIS LABEL LIMITS AND INCREMENTS
OPAX=MAXTME
DELTX=MAXTME/10
INITIALIZE PLOTTING DEVICE
DEVICE=1
GO TO(310,320,330),DEVICE
INITIALIZE TEKTRONIX CRT
CONTINUE
CALL ERASE
START PLOTTING
CALL TEKEGR(480)
CALL BASALF('L/CSTD')
CALL MIXALF('STANDARD')
CALL AXSPLT(0.0,OPAX,8.0,XOR,XSTEP,XAXIS)
GO TO 340
INITIALIZE MOPS TERMINAL
CONTINUE
INSERT CODING HERE
GO TO 340
INITIALIZE MICROFILM HERE

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881C      CONTINUE
891C
901C
911C
921C      CONTINUE
931C      IF(10PT .GT. 3) GO TO 20
941C      GO TO(5,10,20),10PT
951C      5 CONTINUE
961C
971C      PLOT REFERENCE PLOTS
981C
991C      TIME VS ALTITUDE
1001C
1011C      CALL HNDVLO(INCOPY,TZ,ZZ,NT,1,1)
1021C      CALL ENDPL(0)
1031C
1041C      TIME VS VELOCITY
1051C
1061C      CALL HNDVLO(INCOPY,TZ,UZ,NT,2,1)
1071C      CALL ENDPL(0)
1081C
1091C      TIME VS ANGLE OF ATTACK
1101C      IF(ALFAST .LE. 0) GO TO 10
1111C      CALL HNDVLO(INCOPY,TZ,ALFAST,NT,3,1)
1121C      GO TO 40
1131C
1141C      TIME VS QDOT REF
1151C      10 CONTINUE
1161C      CALL DSWRLO(IT,OC1T,VMIN,VMAX)
1171C      CALL AXSPLT(0.0,VMAX,6.0,VOR,YSTEP,YAXIS)
1181C      CALL PLOT1(11,ICASE)
1191C      CALL BLNK1(0.0,2.5,0.6,2,3)
1201C      CALL DRWULO(XOR,XSTEP,XAXIS,VOR,YSTEP,YAXIS,TIME1,OC1,IT,3,3,
1211C      1 INCOPY)
1221C      CALL DRWULO(XOR,XSTEP,XAXIS,VOR,YSTEP,YAXIS,TIME1,OC1T,IT,2,3,
1231C      1 INCOPY)
1241C      CALL LINES('T)U (R)AD (E)Q (T)ENP.S',IPAK,1)
1251C      CALL LINES('T)U (D)EG. (F)B',IPAK,2)
1261C      IPT=-1
1271C      CALL LEGEND(IPAK,2,2,5,6,2)
1281C      CALL INTMO(ITINIT,3,4,6,2)
1291C      IF(1INCOPY .LE. 0) GO TO 99
1301C      GO TO 902
1311C      99 CONTINUE
1321C      CALL ENDPL(0)
1331C      READ(5,901)
1341C      FORMAT( )
1351C      CALL ERASE
1361C      GO TO 40
1371C
1381C
1391C
1401C
1411C
1421C
1431C
1441C
1451C
1461C
1471C
1481C
1491C
1501C
1511C
1521C
1531C
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1791C
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1811C
1821C
1831C
1841C
1851C
1861C
1871C
1881C
1891C
1901C
1911C
1921C
1931C
1941C
1951C
1961C
1971C
1981C
1991C
2001C

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118: 902 CONTINUE
119: CALL ENDFL(0)
120: CALL HNDYLO(INCOPY, TIME1, AKLZ1, IT, 4, 3)
121: CALL ERASE
122: GO TO 40
123: 20 CONTINUE
124: GO TO(25, 30, 110, 120, 130, 140, 150, 160, 170), IOPT1
125: 110 CONTINUE
126: CALL HNDYLO(INCOPY, TIME1, AKLZ1, IT, 4, 3)
127: GO TO 40
128: 120 CONTINUE
129: CALL HNDYLO(INCOPY, TIME1, MFACZ1, IT, 5, 3)
130: GO TO 40
131: 130 CONTINUE
132: CALL HNDYLO(INCOPY, TIME1, XME1, IT, 6, 3)
133: GO TO 40
134: 140 CONTINUE
135: CALL HNDYLO(INCOPY, TIME1, REL1, IT, 7, 3)
136: GO TO 40
137: 150 CONTINUE
138: CALL HNDYLO(INCOPY, TIME1, MFACZ1, IT, 8, 3)
139: GO TO 40
140: 160 CONTINUE
141: CALL HNDYLO(INCOPY, TIME1, PE1, IT, 9, 3)
142: GO TO 40
143: 170 CONTINUE
144: CALL HNDYLO(INCOPY, TIME1, DELTAT, IT, 13, 3)
145: GO TO 40
146: 25 CONTINUE
147: 25 CONTINUE
148: LONG PLOT
149: LAMINAR FACTORS
150: LAMINAR FACTORS
151: CALL HNDYLO(INCOPY, TIME1, AKLZ1, IT, 4, 3)
152: IF(MODEF .NE. 1) GO TO 26
153: DEFLECTION FACTORS
154: CALL HNDYLO(INCOPY, TIME1, MFACZ1, IT, 5, 3)
155: CONTINUE
156: LOCAL MACH NUMBER
157: CALL HNDYLO(INCOPY, TIME1, XME1, IT, 6, 3)
158: 26
159: 163: C
160: 168: C
161: 170: C
162: 171: C
163: 172: C
164: 173: C

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174: IF(MFLAG.EQ.1) GO TO 27
175: REYNOLDS NUMBER LOCAL/1.0EG
176: CALL MNDYLO(INCOPY,TIME1,REL1,IT,7,3)
177:
178: GO TO 28
179:
180: 27 CONTINUE
181:
182: REFAC
183: CALL MNDYLO(INCOPY,TIME1,HFACZ1,IT,8,3)
184:
185: 28 CONTINUE
186: LOCAL PRESSURE LBF/FT-SQ
187: CALL MNDYLO(INCOPY,TIME1,PE1,IT,9,3)
188:
189: C SUB P
190: CALL MNDYLO(INCOPY,TIME1,CPI,IT,10,3)
191:
192: SHORT PLOTS
193: CONTINUE
194:
195: IF(ARIDEF.NE.1) GO TO 210
196: CONTROL SURFACE DEFLECTION PLOT
197: CALL MNDYLO(INCOPY,TIME1,DELTAT,IT,13,3)
198:
199: CONTINUE
200:
201: 30 CONTINUE
202:
203: 0 DOT (BTU/FT-SQ-SEC) PLOT
204: CALL MNDYLO(INCOPY,TIME1,GC1,IT,11,3)
205:
206: TITLE TVAL (DEG F) PLOT
207: CALL DSWILO(IT,TREF1,YMIN,YMAX)
208: CALL DSWILO(IT,TUI,YMIN1,YMAX1)
209: YMIN=AMIN(YMIN,YMIN1)
210: YMAX=AMAX(YMAX,YMAX1)
211: CALL AXSPLT(0.0,YMAX,6.0,YOR,YSTEP,YAXIS)
212: CALL PLOT1(12,ICASE)
213: CALL DRNULO(XOR,XSTEP,YAXIS,YOR,YSTEP,YAXIS,TIME1,TREF1,IT,3,3,
214: 1 INCOPY)
215: IF(ATRE.GT.0.001) GO TO 236
216: CALL DRNULO(XOR,XSTEP,YAXIS,YOR,YSTEP,YAXIS,TIME1,TUI,2,3,
217: 1 INCOPY)
218: CONTINUE
219:
220: 31: 236

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2000: IF(INCOPY .LE. 0) GO TO 237
2001: GO TO 238
2002: CONTINUE
2003: CALL ENDPL(0)
2004: READ(5,901)
2005: CALL ERASE
2006: GO TO 239
2007: CONTINUE
2008: CALL HDICOPY
2009: CALL ERASE
2010:
2011: CONTINUE
2012: IF(ITHICK .NE. 0) GO TO 37
2013: GO TO 40
2014:
2015: CONTINUE
2016: TUNLL (DEG F) PLOT TU2
2017:
2018: CALL HDVLO(INCOPY,TIME1,TU2,IT,12,3)
2019:
2020: CONTINUE
2021: RETURN
2022: END

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11. SUBROUTINES USED BY MINIVER

Routine name	Symbolics available	Source system or library
H800	Yes	MINIVER
AXSPLT	No	DISSPLA
AIR62	Yes	MINIVER
ATMS4	Yes	MINIVER
BASALF	No	DISSPLA
NINTRP	Yes	MINIVER
CHEEVY	Yes	MINIVER
CRSFLW	Yes	MINIVER
CURVE	No	DISSPLA
DETRAL	Yes	MINIVER
DINT	Yes	MINIVER
DINT1	Yes	MINIVER
DOWNID	Yes	MINIVER
DRAWLO	Yes	MINIVER
DRIVEL	Yes	MINIVER
DSMMLO	Yes	MINIVER
EDPARM	Yes	MINIVER
ENDPL	No	DISSPLA
ERASE	No	PLOT10,LOCALIB
ERTRAN	No	LOCALIB
FINALT	Yes	MINIVER
FAYRID	Yes	MINIVER
FLOW	Yes	MINIVER
GAUSS	Yes	MINIVER
GRACE	No	DISSPLA
GRAPH	No	DISSPLA
GRID	No	DISSPLA
HANSEN	Yes	MINIVER
HDCOPY	No	PLOT10,LOCALIB
HNDYLO	Yes	MINIVER

Routine name	Symbolics available	Source system or library
HEIGHT	No	DISSPLA
INTNO	No	DISSPLA
IOWAIT	No	PLOT10,LOCALIB
LEGEND	No	DISSPLA
LINES	No	DISSPLA
MATRES	Yes	MINIVER
MESSAG	No	DISSPLA
MIXALF	No	DISSPLA
MOLIER	Yes	MINIVER
NEWOUT	Yes	MINIVER
NEWT	Yes	MINIVER
NOCHEK	No	DISSPLA
OPTMYZ	Yes	MINIVER
PCSW	Yes	MINIVER
PLOT10	Yes	MINIVER
PMEXP	Yes	MINIVER
PM10	Yes	MINIVER
PLOT1	Yes	MINIVER
PRINT1	Yes	MINIVER
RADEQ	Yes	MINIVER
SETMUP	Yes	MINIVER
STABLE	Yes	MINIVER
STOCK	Yes	MINIVER
STORED	Yes	MINIVER
SWCYL2	Yes	MINIVER
TBLIN	Yes	MINIVER
TEKEGM	No	DISSPLA
TINT6	Yes	MINIVER
TRANS	Yes	MINIVER
VRUNL	Yes	MINIVER
WRINP	Yes	MINIVER
XINTAX	No	DISSPLA
YAXANG	No	DISSPLA
YINTAX	No	DISSPLA

12. REFERENCES

1. Hender, D. R.: A Miniature Version of JA70 Aerodynamic Heating Computer Program H800 (MINIVER). McDonnell-Douglas Astronautics Company; June 1970.
2. DISSPLA Beginners Manual. Integrated Software System Corporation; July 1975.
3. DISSPLA Intermediate Manual. Integrated Software System Corporation; July 1975.